



CONSTRUCTION SOLUTIONS





CONSTRUCTION SOLUTIONS

Tuck® Building Products is committed to making quality products and understanding the Canadian construction market requirements, satisfying both the architects and trade professionals as they build residential and multi-family homes, and commercial buildings across the country.

HISTORY OF PERFORMANCE

We entered the construction market with the launch of our TUCK brand sheathing tape in Canada over 25 years ago. Since then, we've been steadily increasing our product offering with a range of quality construction products that include:

- Building envelope
- Roof underlays
- High-adhesion sheathing tapes for air & vapour barrier
- Flashing tapes
- Duct tapes
- Indoor & outdoor masking tapes

@tuckbuilding
@cantechtape



1-800-474-8273 | tuckbuilding.com



TABLE OF CONTENTS

4 SHEATHING TAPES

UV resistant polypropylene tapes designed to seam air & vapour barriers.



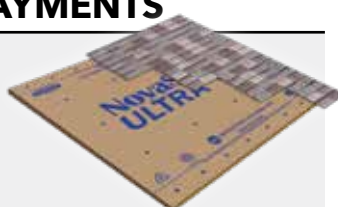
5 FLASHING TAPES

Waterproof flashing membrane used to seal around window & door frames.



6 ROOF UNDERLAYMENTS

Mechanically attached steep slope roofing underlays help protect your roof.



7 BUILDING WRAP

Code-approved breathable building wrap helps with air, water & moisture management.



8 HVAC TAPES

Sealing tapes for HVAC & insulation applications.



9 PE MASKING TAPES

Mask and seal surfaces for EIFS, abatement & restoration applications.



10 RETAIL PRODUCTS

Our retail products help to protect, mask, strengthen & keep things stuck together.



11 SPECIALTY TAPES

Safety & protective solutions for specific construction applications.



AIR & MOISTURE MANAGEMENT



SHEATHING TAPES

Widely known amongst construction professionals for its reliability and performance on the jobsite, Tuck Tape® Sheathing Tape has made waves in the Canadian building & construction market. It has a UV resistant polypropylene film and a high shear, high tack solvent based acrylic adhesive. Our Blue 21900 Sheathing Tape was CCMC evaluated for permanently seaming sheathing membranes & vapour barriers. Distinctively, our Red and White 20500 Sheathing Tapes are to only seal sheathing membranes. All Tuck Tape Sheathing Tapes are CCMC evaluated for their respective application(s).



BENEFITS

- High tack adhesive provides aggressive contact
- Strong and durable holding power
- Water and moisture resistant
- Excellent resistance to UV and weathering
- Prevents air infiltration

SHEATHING TAPES

STYLE	DESCRIPTION	THICKNESS		TENSILE		ADHESION		ELONGATION
		mil	mm	lb/in	N/25mm	oz/in	N/25mm	%
20500	Red or white with black print; Tuck Tape® Construction Grade Sheathing Tape is made of a UV resistant polypropylene film and coated with high shear, high tack solvent-based acrylic adhesive. This tape has been specifically designed to seal & seam sheathing membranes. CCMC Evaluation Report #11955-R.	3.0	0.076	30.0	131.0	40.0	10.9	120
21900	Blue with white print; Tuck Tape® Sheathing Tape for Air & Vapour Barrier is made of a UV resistant polypropylene film and coated with a specially formulated solvent-based acrylic adhesive. This tape has been specially designed to seal, seam both sheathing membranes & vapour barriers. CCMC evaluated, see Reports #11955-R and #14018-R.	4.1	0.104	30.0	131.0	60.0	16.35	160

SEAMING TAPES

Sealing joints of insulation boards requires a specially formulated tape that has both a strong adhesive and is flexible enough to withstand the expansion/contraction of the insulation material that happens during extreme temperature changes. Tuck Tape® EvoSeam™ Premium Seaming Tape is the best choice for sealing seams of exterior insulation boards. This tape is made of a multi-layer UV protected polyethylene film coated with a permanent bond adhesive.

BENEFITS

- High shear adhesive provides excellent initial tack to surfaces
- Will adhere to all major brands of insulation boards and air barriers
- Strong and durable holding power
- Film is flexible and can adapt to material expansion/contraction
- Seals around fasteners and nails
- Water and moisture resistant
- Prevents air infiltration
- Excellent resistance to UV



SEAMING TAPE



STYLE	DESCRIPTION	THICKNESS		TENSILE		ADHESION		ELONGATION
		mil	mm	lb/in	N/25mm	oz/in	N/25mm	%
50402	Red with black print; Tuck Tape® EvoSeam™ Premium Seaming Tape is the best choice for sealing seams of exterior insulation boards. This tape is made of a multi-layer UV protected polyethylene film coated with a permanent bond adhesive.	9.2	0.23	14.0	62.0	82.0	91.0	650

AIR & MOISTURE MANAGEMENT

FLASHING TAPES

Water intrusion prevention being a key focus when building durable homes, our Tuck Tape® EvoFlash Premium Flashing Tape and Tuck Tape® NovaFlash® Flashing Tape both provide effective protection against air & water infiltration around door & window frames. With their tough backing and high adhesion, our Flashing Tapes are indispensable on the jobsite!

BENEFITS

- Meets all AAMA 711-13 requirements, Type A, Level 3 (80°C/176°F)
- High shear adhesive provides excellent initial tack to surfaces
- Strong and durable holding power
- No primer required (AAMA 711-13 Type A) when applied on proper surfaces
- Film is flexible and conforms well around surfaces
- Seals around fasteners and nails
- Water and moisture resistant
- Prevents air infiltration
- Excellent resistance to UV

FLASHING TAPES

STYLE	DESCRIPTION	BACKING	ADHESIVE	NOMINAL THICKNESS		TENSILE		PEEL ADHESION		ELONGATION
				mil	mm	lb/in	N/25mm	oz/in	N/25mm	
 EvoFlash™	Tuck Tape® Flashing Tape is a waterproof flashing membrane used to seal openings around windows and doors; seals around fasteners and nails; water and moisture resistant; prevents air infiltration; resistant to UV	Multi-layered UV resistant polyethylene	UV cured acrylic	9.2	0.23	14.0	62.0	54.5	14.89	650
 NovaFlash™	Pressure-sensitive adhesive coated polypropylene woven fabric; designed to not support mold growth; tear-resistant; moisture-resistant; UV resistant; wide range of temperatures (down to 23°F/-5°C); contains no VOCs, HFCCs, or CFCs	Heavy weight woven scrim	Butyl	13.0	0.325	85.0	375.0	58.9	16.1	21



ROOF UNDERLAYMENTS



All NovaSeal® by Tuck® Roof Underlays are made from a completely waterproof four-layer construction of a backside coating, a woven scrim, a bonding layer and a slip resistant nonwoven top surface. They form a barrier in your roofing system that helps protect residential steep slope roofs in the most extreme weather conditions. Our synthetic roof underlayment delivers exceptional long-term weather barrier performance compared to traditional asphalt felt products. They are designed for use under asphalt and synthetic shingles, metal and primed cedar shakes.

BENEFITS

- Industry leading slip resistance in dry or wet conditions for added safety
- UV and weather resistant, with up to 12 months exposure warranty to help you sequence your project to maximize efficiency and profitability, and up to a Lifetime Limited product warranty
- Up to 10x lighter and 20x stronger than felt underlays
- A single roll provides nearly 5 times the coverage of 30# felt
- Unaffected by water, will not absorb moisture
- Suitable for use in extreme climates
- Lightweight and slip resistant
- Custom printing options available

ROOF UNDERLAYMENTS

STYLE	DESCRIPTION	WEAVE	NOMINAL THICKNESS		WEIGHT	COLOR
			mil	mm		
NovaSeal® Pro by Tuck®	All-purpose underlayment, offering greater value under most steep slope roofing materials; lighter than comparable asphalt felt products; exceptional tear and puncture resistance; superior slip-resistance technology, safer and greater security under foot; superior wind uplift resistance; UV and weather resistant, with up to 6 months exposure warranty	Woven, clear PP scrim with a texturized non-woven top surface	6.8	0.17	2.5 oz/yd ² (86g/m ²) +/- 5% (29 lb per roll)	Grey/Grey
NovaSeal® Prime by Tuck®	Significantly lighter than comparable asphalt felt products; Requires fewer fasteners and fewer repairs than typical asphalt felt product; designed for use under asphalt and synthetic shingles, metal in residential applications and primed cedar shakes; good walkable surface designed for minor traffic and quick installations; withstands UV exposure for up to 90 days	Woven, clear PP scrim with non-woven top surface	8.0	0.2	3.0 oz/yd ² (102g/m ²) +/- 5% (23 lb per roll)	Grey/Black
NovaSeal® Ultra by Tuck®	Premium underlayment protection for under any steep slope roofing material; strong and pliable material for all-temperature installations; superior slip-resistance technology, safer and greater security under foot; will not absorb, contain moisture or dry out (does not crack); durable woven construction holds up to rugged tile, metal and cedar shake installs; withstands UV exposure for up to 180 days	Woven, clear PP scrim with non-woven top surface	13.0	0.325	4.9 oz/yd ² (164g/m ²) +/- 5% (35 lb per roll)	Tan/Tan

MIAMI-DADE COUNTY
APPROVED



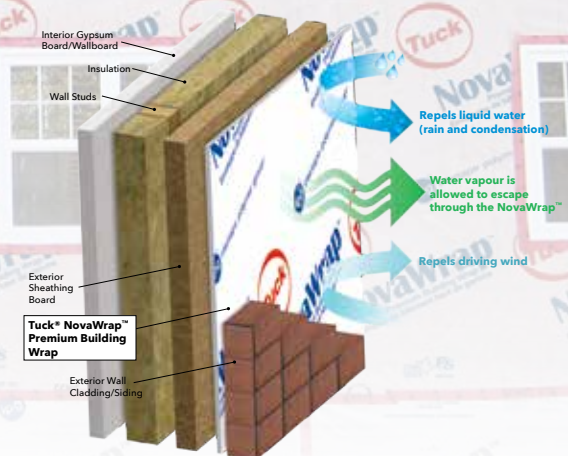
CAN/CSA A220.1
CSA A123.3
FLORIDA BUILDING CODE
CLASS A ASTM E108



AIR & MOISTURE MANAGEMENT

BUILDING WRAP

Building Wrap provides advanced protection against air and moisture infiltration into the wall cavity. Its industry leading permeance rating is optimized for better building science. Furthermore, Tuck® NovaWrap™ is breathable, allowing vapor and condensation to escape from wall cavities, UV and weather resistant, can be left exposed up to 6 months, and can be used to qualify for LEED point accumulation. It is designed for residential and commercial use, as it can be applied up to 6 stories tall.



BUILDING WRAP



STYLE	DESCRIPTION	WEAVE	NOMINAL THICKNESS		COATING		WEIGHT		COLOR
			mil	mm	mil	g/m ² /side	oz/yd ²	g/m ²	
Tuck® NovaWrap™	Polypropylene, non-woven fabric with an advanced breathable coating designed to be used as building wrap	Non-woven PP scrim	13.0	0.32	0.95 one side	22.0	2.9	98.0	Natural

AIR MANAGEMENT

Too much air movement across the building envelope means the loss of heated air in heating zones or conditioned air in cooling zones. The result is dramatically reduced excessive costs to properly heat or cool the living environment. Tuck® offers a “balanced” air barrier solution that minimize leakage, increase thermal comfort, and lower costs.



MOISTURE MANAGEMENT

Resistance to water is one of the most important jobs performed by Tuck® building wrap, roof underlayment and flashing products. No matter what the exterior cladding is, wind-driven rain or other source of liquid, water is likely to get behind or underneath it at some point. It is vital to have a secondary and final layer of defense against such water intrusion.



HVAC TAPES

Cantech® offers a complete line of foil products specifically engineered to meet the most stringent requirements of the HVAC industry.

HVAC FOIL TAPES

STYLE	DESCRIPTION	THICKNESS W/O LINER		TENSILE		ADHESION		UL723
		mil	mm	lb/in	N/25mm	oz/in	N/25mm	
8921	This aluminum foil tape is designed to be used in duct insulation. Listed UL 723 "Test for Surface Burning Characteristics of Building Materials"; good conformability; high holding power; long term performance; good temperature resistance; good reflectivity of heat and light; comes with a liner	2.44	0.074	9.68	42.4	57.55	15.7	Yes
9021	This aluminum foil tape is designed to be used in duct insulation. Listed UL 723 "Test for Surface Burning Characteristics of Building Materials"; good conformability; high holding power; long term performance; good temperature resistance; good reflectivity of heat and light; comes with a liner	3.35	0.089	4.05	17.7	64.75	17.7	Yes
9021CA	This aluminum foil tape is designed to be used in duct insulation. Listed UL 723 "Test for Surface Burning Characteristics of Building Materials"; good conformability; high holding power; long term performance; good temperature resistance; good reflectivity of heat and light; good cold application performance; special adhesive formulation for cold application; comes with liner	3.5	0.089	20.0	87.5	60.0	16.4	Yes
39000	Aluminum foil tape coated with a very strong and stable adhesive; general purpose; ideal to join & seal ductwork	2.44	0.062	9.68	42.4	57.55	15.7	Yes
39100	Aluminum foil tape coated with a very strong and stable adhesive; HVAC grade; UL 723 listed (Flame Retardant)	3.35	0.085	4.05	17.7	64.75	17.7	Yes

HVAC PP TAPE

STYLE	DESCRIPTION	THICKNESS		TENSILE		ADHESION		ELONGATION
		mil	mm	lb/in	N/25mm	oz/in	N/25mm	
20200	Tuck Tape® Flexible duct tape; excellent alternative to aluminum foil tape; strong holding power; permanent bond; conformable; excellent adhesive in a wide range of temperatures, up to 210°F; hand-tearable; UV, mold, and moisture resistant; UL markings printed on tape for easy identification; UL-181B-FX and CAN/ULC-S102 listed; Metallic & Black	3.0	0.076	30.0	133.5	40.0	11.1	140
20100	UV metalized treated polypropylene (BOPP) film coated with high shear, high tack solvent acrylic adhesive; temperature resistance makes it ideal for seaming heat repellent radiant foils; no liner; meets ULC-S109-2003-Standard for flame test on flame resistance fabrics and films as required by National Building Code 9.33.6.3; resistant to mold, moisture, flame spread and smoke generation; UV resistant; can be torn by hand; radiant guard; silver	3.0	0.076	30.00	133.5	40.0	11.1	140

PE MASKING TAPES

STUCCO/EIFS TAPES

Stucco/EIFS tape is a durable, moisture resistant polyethylene backed tape with a rubber-based pressure-sensitive adhesive that bonds well to most surfaces. It is great for many construction jobs including seaming poly, flooring underlayment and surface protection.



OUTDOOR MASKING TAPES

STYLE	DESCRIPTION	THICKNESS		TENSILE		ADHESION		ELONGATION
		mil	mm	lb/in	N/25mm	oz/in	N/25mm	
25000	Red; durable, moisture resistant LDPE (polyethylene) backing with a rubber-based pressure-sensitive adhesive that bonds well to a variety of surfaces; designed to offer a high degree of conformability without excessive stretch; UV resistance up to 30 days, depending upon conditions and surfaces; removes cleanly from most opaque surfaces up to 30 days; easy to unwind; tested in accordance with UL723 / ASTM E84; used for masking against overspray when applying stucco and EIFS, protecting surfaces such as windows, doors and frames, and seaming and sealing polysheeting and film indoors and outdoors where UV exposure is prevalent	7.0	0.178	21.0	92.0	75.0	21.0	75
35000		7.0	0.178	21.0	92.0	75.0	21.0	75



DUCT TAPES

STYLE	DESCRIPTION	THICKNESS		TENSILE		ADHESION		ELONGATION
		mil	mm	lb/in	N/25mm	oz/in	N/25mm	
39500	Duct tape made of polyester scrim laminated to polyethylene film and coated with an aggressive natural rubber/resin adhesive. An excellent general repair tape for indoor and outdoor uses.	7.0	0.18	17.0	74.43	41.0	11.2	15
39700	DuctPro® Poly Coated Duct Tape is made of polyester scrim laminated to polyethylene film and is coated with an aggressive natural rubber adhesive. This tape provides strength and conformability. Ideal for color coding, book binding, lane marking and general repairs. Water and moisture resistant. Available in 9 colors: black, red, yellow, green, royal blue, white, orange, olive, grey.	8.5	0.23	18.0	78.8	40.0	10.9	14
39821	DuctPro+® Poly Coated Duct Tape is made of polyester scrim laminated to polyethylene film and is coated with an aggressive natural rubber adhesive. Provides a combination of extra strength and high adhesion. Water and moisture resistant.	9.0	0.23	18.0	78.8	40.0	10.9	14
38025	Tuck Tape® DuctPro® Clear is made of a UV resistant clear polyethylene film laminated to a polyester scrim and coated with a butyl/tripolymer rubber blend adhesive. Designed for long term applications such as splicing, holding, patching and repairing on a variety of surfaces. Suitable for outdoor use. Excellent resistance to UV, weathering, water, moisture and solvents.							

MASKING TAPES

STYLE	DESCRIPTION	THICKNESS		TENSILE		ADHESION		ELONGATION
		mil	mm	lb/in	N/25mm	oz/in	N/25mm	
30900	PaintPro® Premium Masking Tape is a green crepe paper masking tape with a specially formulated pressure sensitive, synthetic rubber adhesive designed for exposure to sunlight for up to fourteen days. For use on regular, semi-delicate and delicate surfaces. Easy, clean removal from most surfaces. Resistant to humidity and paint bleed-through.	5.4	0.14	22.0	96.25	27.0	7.1	6
30800	PaintPro® Bloc-it™ masking tape offers a unique combination of fine crepe paper, edge treatment and adhesive formulation. Its smooth high quality fine crepe paper assures excellent conformability, cornering and tear strength. Bloc-it™ clean line technology is recommended for regular surfaces such as cured painted surfaces, glass, wood trim, aluminum, plastic and metal. The tape can be applied indoor or outdoor and will remove cleanly up to 14 days.	5.5	0.14	23.0	100.88	26.0	7.0	11
30700	General purpose masking tape features a very good paper/adhesive construction, making this tape an excellent choice for various masking applications. Adheres on surfaces in dusty environments. Not recommended for use on uncoated drywall, wooden floors and delicate surfaces.	5.0	0.127	19.0	83.33	36.0	9.8	10

SPECIALTY TAPES

SPECIALTY TAPES



STYLE	DESCRIPTION	THICKNESS		TENSILE		ADHESION		ELONGATION
		mil	mm	lb/in	N/25mm	oz/in	N/25mm	
33400	Floor Board Tape is a contractors grade tape to seam temporary flooring. Strong Kraft paper with an aggressive adhesive is extra wide for more coverage. Do not apply directly onto floor.	7.3	0.185	42.0	184.21	55.0	15.0	7
33000	Available in black, red, yellow, green, blue and white; Special vinyl film backing coated with a non-corrosive adhesive. Excellent conformability. CSA approved with a temperature range of -7°C to 80°C.	7	0.178	20.0	87.55	18.0	78.8	225
38900	Heavy gauge vinyl plastic tape developed for rugged application without film fracture. Will securely insulate splices exposed to sub-zero temperatures. CSA and UL approved, with a temperature range of -18°C to 90°C	8	0.203	20.0	87.55	18.0	78.8	258
33160	Pack of 6 rolls. Heavy gauge vinyl plastic tape developed for rugged application without film fracture. Will securely insulate splices exposed to sub-zero temperatures. CSA approved with a temperature range of -7°C to 80°C.	7	0.178	20.0	87.55	18.0	78.8	225



ORDERING INFORMATION

PRODUCT CODE	DIMENSIONS mm x m	ROLLS/CASE	PRODUCT UPC	COLOR(S)	THICKNESS mil	TENSILE lb/in	ADHESION oz/in	ELONGATION %	CASE UPC
Sheathing Tapes									
Tuck Tape® Construction Grade Sheathing Tape									
205256055	60 x 55	20	0 67735 20505 6	Red	3	30	40	120	1 00 67735 20505 3
205156055	60 x 55	20	0 67735 20515 5	White	3	30	40	120	1 00 67735 20515 2
Tuck Tape® Sheathing Tape for Air & Vapour Barrier									
219086055	60 x 55	20	0 67735 21908 4	Navy Blue	4.1	30	60	160	1 00 67735 21908 1
Seaming Tape									
Tuck Tape® EvoSeam for insulation panels									
5040260	50 x 22.86	20	0 67735 50460 9	Red	9.2	14	82	650	1 00 67735 50460 6
Flashing Tapes									
Tuck Tape® EvoFlash™ Premium Flashing Tape									
505021002286	100 x 22.86	12	0 67735 50502 6	Red	9.2	14	50-111	650	1 00 67735 50502 3
505521522286	157 x 22.86	8	0 67735 50552 1	Red	9.2	14	50-111	650	1 00 67735 50552 8
505902282286	228 x 22.86	4	0 67735 50590 3	Red	9.2	14	50-111	650	1 00 67735 50590 0
505303042286	304 x 22.86	4	0 67735 50530 9	Red	9.2	14	50-111	650	1 00 67735 50530 6
Tuck Tape® NovaFlash™ Flashing Tape									
99446	101.6 x 22.86	8	0 87143 00328 0	Tan	13	85	54-90	21	2 00 87143 00328 4
99447	152.4 x 22.86	8	0 87143 00330 3	Tan	13	85	54-90	21	2 00 87143 00330 7
99448	228.6 x 22.86	4	0 87143 00332 7	Tan	13	85	54-90	21	2 00 87143 00332 1
99441	304.8 x 22.86	4	0 87143 00612 0	Tan	13	85	54-90	21	2 00 87143 00612 4
PRODUCT CODE	DIMENSIONS mm x m	ROLLS/PALLET	PRODUCT UPC	COLOR(S)	THICKNESS mil	ROLL SQ. FT.		Pallets per T/L	
Roof Underlays									
NovaSeal™ by Tuck®									
YIPGNSPRIME481 (NovaSeal™ Prime)	1219.2 x 76.2	56	0 87143 01142 1	Grey	8		1000		36
YIPGNSELITE481 (NovaSeal™ Elite)	1219.2 x 76.2	42	0 87143 01143 8	Beige	10		1000		36
YIPGNSULTRA481 (NovaSeal™ Ultra)	1219.2 x 76.2	36	0 87143 01144 5	Beige	13		1000		36
Building Wrap						BASE WEIGHT oz/y ²			
Tuck® NovaWrap									
Y89677	228.6 X 30.48	50	0 87143 00262 7	White	2.9		900		30
Y89678	241.3 X 30.48	50	0 87143 00263 4	White	2.9		950		30
Y89679	254 x 30.48	50	0 87143 00264 1	White	2.9		1000		30
Y89676	76.2 x 30.48	40	0 87143 00261 0	White	2.9		300		40
PRODUCT CODE	DIMENSIONS mm x m	ROLLS/CASE	PRODUCT UPC	COLOR(S)	THICKNESS mil	TENSILE lb/in	ADHESION oz/in	ELONGATION %	CASE UPC
HVAC Tapes									
Aluminum Foil Tape (40 micron foil)									
89214845	48 x 45	24	0 67735 89248 5	Silver	2.44	9.68	57.55	3	1 00 67735 89248 2
89217245	72 x 45	16	0 67735 89272 0	Silver	2.44	9.68	57.55	3	1 00 67735 89272 7
Aluminum Foil Tape (50 micron foil)									
90214845	48 x 45	24	0 67735 90248 1	Silver	3.35	4.05	64.75	3.5	1 00 67735 90248 8
90214890	48 x 90	12	0 67735 90290 0	Silver	3.35	4.05	64.75	3.5	1 00 67735 90290 7
90217245	72 x 45	16	0 67735 90272 6	Silver	3.35	4.05	64.75	3.5	1 00 67735 90272 3
90217290	72 x 90	8	0 67735 90229 0	Silver	3.35	4.05	64.75	3.5	1 00 67735 90229 7
Aluminum Foil Cold Application Tape									
9021CA4845	48 x 45	24	0 67735 90148 4	Silver	3.5	20	60	-	1 00 67735 90148 1
9021CA7245	72 x 45	16	0 67735 90172 9	Silver	3.5	20	60	-	1 00 67735 90172 6
Duct Sealing Aluminum Tape									
390104810	48 x 10	24	0 67735 39010 3	Silver	2.44	9.68	57.55	3	1 00 67735 39010 0
390254825	48 x 25	16	0 67735 39025 7	Silver	2.44	9.68	57.55	3	1 00 67735 39025 4
Industrial Grade Duct Sealing Aluminum Tape									
391454845	48 x 45	16	0 67735 39145 2	Silver	3.35	4.05	64.75	3.5	1 00 67735 39145 9

ORDERING INFORMATION

PRODUCT CODE	DIMENSIONS mm x mm	ROLLS/CASE	PRODUCT UPC	COLOR(S)	THICKNESS mil	TENSILE lb/in	ADHESION oz/in	ELONGATION %	CASE UPC
Metalized BOPP Splicing and Seaming Tape									
2012148110	48 x 110	24	-	Silver	3	30	40	140	100 67735 201482
Tuck Tape® FlexPro® Flexible Duct Tape									
2020148110	48 x 110	24	0 67735 201485	Black	3	30	40	140	100 67735 202045
2020172110	72 x 110	16	0 67735 201720	Black	3	30	40	140	100 67735 202724
2022148110	48 x 110	24	0 67735 202246	Silver	3	30	40	140	100 67735 202243
2022172110	72 x 110	16	0 67735 202291	Silver	3	30	40	140	100 67735 202298
202314855	48 x 55	24	0 67735 202345	Silver	3	30	40	140	100 67735 202342
Stucco/EIFS Tapes									
Polyethylene Masking for Stucco Application									
249024855	48 x 55	24	-	Red	7	21	75	75	100 67735 249484
250024855	48 x 55	24	0 67735 250483	Red	7	21	75	75	100 67735 250480
250027255	72 x 55	16	-	Red	7	21	75	75	100 67735 250725
250104855	48 x 55	24	-	White	7	21	75	75	100 67735 501483
Plastimask Construction Grade Plastic Masking Tape									
350024855	48 x 55	24	0 67735 350022	Red	7	21	75	75	100 67735 350029
Duct Tapes									
Duct Tape - Poly Coated									
395214855	48 x 55	24	0 67735 395214	Silver	7	17	41	15	100 67735 395129
DuctPro® - Poly Coated									
397274827	48 x 27	24	0 67735 397270	Silver	8.5	18	40	14	100 67735 397277
397214855	48 x 55	24	0 67735 397218	Silver	8.5	18	40	14	100 67735 397215
397014855	48 x 55	24	0 67735 397010	Black	8.5	18	40	14	100 67735 397017
397024855	48 x 55	24	0 67735 397027	Red	8.5	18	40	14	100 67735 397024
397054855	48 x 55	24	0 67735 397058	Yellow	8.5	18	40	14	100 67735 397055
397074855	48 x 55	24	0 67735 397072	Green	8.5	18	40	14	100 67735 397079
397084855	48 x 55	24	0 67735 397089	Royal Blue	8.5	18	40	14	100 67735 397086
397104855	48 x 55	24	0 67735 397102	White	8.5	18	40	14	100 67735 397109
397114855	48 x 55	24	0 67735 397119	Orange	8.5	18	40	14	100 67735 397116
397194855	48 x 55	24	0 67735 397195	Olive Drab	8.5	18	40	14	100 67735 397192
DuctPro+® - Poly Coated									
398214850	48 x 50	24	0 67735 398215	Silver	9	18	40	14	100 67735 398215
Masking Tapes									
PaintPro® Masking Tape - 14 days clean removal									
309242455	48 x 55	24	0 67735 309242	Green	5.5	23	26	11	100 67735 309249
309363655	48 x 55	24	0 67735 309365	Green	5.5	23	26	11	100 67735 309362
309484855	48 x 55	24	0 67735 309488	Green	5.5	23	26	11	100 67735 309485
309332450	48 x 55	24	0 67735 309334	Green	5.5	23	26	11	100 67735 309331
309662450	48 x 55	24	0 67735 309662	Green	5.5	23	26	11	100 67735 309662
309643650	48 x 55	24	0 67735 309648	Green	5.5	23	26	11	100 67735 309645
309834850	48 x 55	24	0 67735 309839	Green	5.5	23	26	11	100 67735 309836
PaintPro® Bloc-it Masking Tape - 14 days clean removal									
308242455	48 x 55	24	0 67735 308245	Navy Blue	5.5	23	26	11	100 67735 308242
308363655	48 x 55	24	0 67735 308368	Navy Blue	5.5	23	26	11	100 67735 308365
308484855	48 x 55	24	0 67735 308481	Navy Blue	5.5	23	26	11	100 67735 308488
General Purpose Masking Tape									
307242455	48 x 55	24	0 67735 307248	Beige	5	19	36	10	100 67735 307245
307363655	48 x 55	24	0 67735 307361	Beige	5	19	36	10	100 67735 307368
307484855	48 x 55	24	0 67735 307484	Beige	5	19	36	10	100 67735 307481

ORDERING INFORMATION

PRODUCT CODE	DIMENSIONS mm x mm	ROLLS/CASE	PRODUCT UPC	COLOR(S)	THICKNESS mil	TENSILE lb/in	ADHESION oz/in	ELONGATION %	CASE UPC
Specialty Tapes									
Construction Grade Floor Board Tape									
334727250	72 x 50	16	0 67735 33472 5	Brown	7.3	42	55	7	1 00 67735 33472 2
Electrical Tape									
330011820	18 x 20	72	0 067735 330017	Black	7	20	18	225	1 00 67735 330014
330081820	18 x 20	72	0 067735 330086	Blue	7	20	18	225	1 00 67735 330083
330071820	18 x 20	72	0 067735 330079	Green	7	20	18	225	1 00 67735 330076
330021820	18 x 20	72	0 067735 330024	Red	7	20	18	225	1 00 67735 330021
330101820	18 x 20	72	0 067735 330109	White	7	20	18	225	1 00 67735 5330106
330051820	18 x 20	72	0 067735 330109	Yellow	7	20	18	225	1 00 67735 330106
331601820	18 x 20	72	0 067735 331601	Black	7	20	18	225	1 00 67735 331608
Cold Weather Electrical Tape									
389011820	18 x 20	72	0 067735 389015	Black	8	20	18	258	1 00 67735 389012





CORPORATE PROFILE

Headquartered in Sarasota, Florida, IPG is a global provider of packaging and protective solutions across a diversified set of geographies and end-markets. The Company develops, manufactures, and sells a variety of solutions including paper and film-based pressure-sensitive and water-activated tapes, stretch and shrink films, protective packaging, woven and non-woven products and packaging machinery.

USA

1. Ansonia, CT
2. Atlanta, GA
3. Bardstown, KY(2)
5. Blythewood, SC
6. Brighton, CO
7. Carbondale, IL
8. Carlstadt, NJ
9. Carrollton, TX
10. Chicago, IL
11. Corona, CA
12. Danville, VA
13. Everett, NC
14. Marysville, MI
15. Menasha, WI
16. Midland, NC
17. Sarasota, FL
18. Schaumburg, IL
19. Springfield, OH
20. Tremonton, UT

CANADA

21. Cornwall, ON
22. Montreal, QC
23. Toronto, ON
24. Truro, NS

EU/UK

25. Flensburg, Germany
26. Porto, Portugal
27. Widnes, UK

ASIA

28. Chopanki, India
29. Daman, India
30. Dahej, India
31. Jiangmen City, China
32. Karoli, India

