

TUCK® BUILDING ENVELOPE SYSTEM: AIR & MOISTURE **MANAGEMENT SOLUTIONS**





SHEATHING TAPE

TUCK TAPE® SHEATHING TAPE

- High tack adhesive provides aggressive contact
- Strong and durable holding power
- Water & moisture resistant
- Excellent resistance to UV & weathering
- Prevents air infiltration
- CCMC Evaluation Report #11955-R



FLASHING TAPE

TUCK TAPE® EVOFLASH™

- Backing made of a conformable multi-layered polyethylene
- Permanent bond acrylic adhesive
- Easy-to-remove waxed paper release liner
- Meets all AAMA 711-13 requirements, Type, Level 3 (80°C/176°F)
- Prevents air infiltration

TUCK TAPE® NOVAFLASH

- Backing made of heavy weight wover polypropylene
- Aggressive butyl adhesive
- Polyethylene release liner
- Meets all AAMA 711-13 requirements.
 Type , Level 3 (80°C/176°F)
- Prevents air infiltration



HOUSE WRAP

TUCK® NOVAWRAP™

- 100% non-woven polypropylene fabric with breathable coating
- For 6 story buildings and under, along with commercial & residential buildings with new retro-fit
- 100% recyclable
- Fire-resistant Class A

- Meets or exceeds applicable building codes for sheathing membranes & air barriers
- Reduces water intrusion
- 6 months of UV stability, but we recommend covering within 60 days



ROOF UNDERLAYMENT

TUCK® NOVASEAL®

NOVASEAL® PRIME

- Non-woven walking surface provides excellent slip resistant properties
- Lighter weight & easier to handle
- Greater roof coverage per roll than traditional roofing felt
- Exceptional tear & puncture resistance

• Requires fewer fasteners and fewer

• Withstands UV exposure for up to 90

repairs than typical asphalt felt products

NOVASEAL® ELITE

- Superior wind uplift resistance
- Strong & pliable material that performs in the most extreme temperatures
- Rolls out flat and will not wrinkle, crack, or leach
- Withstands UV exposure for up to 180 days

NOVASEAL® ULTRA

- Durable, woven construction holds up to rugged tile, metal and slate installs
- Withstands UV exposure for up to 180 days



days

