

GUIDELINES FOR SPRAYING ROOF X TENDER® WHITE COATINGS RXT 500, RXT 700, and *RXT 900

ADVANTAGES OF SPRAY APPLICATION:

- Faster than roller or brush
- Reduces cost of stocking buckets on roof
- No risk of collapsing deck from stocked buckets
- Can order drums vs buckets (and totes for RXT 500 & RXT 700) reducing disposal costs
- Fewer men on site

DISADVANTAGES OF SPRAY APPLICATION:

- Limited by high winds and risk of overspray
- No mechanical pressure on the substrate working product into surface
- Difficult to measure coverage rates vs grid and bucket method
- Difficult to mix drum vs bucket
- RXT 500 / RXT 700 Equipment must be cleaned at the end of each day
- *RXT 900 Equipment cleanup must be immediate and complete
- Must use highly trained and experienced spray crew

EQUIPMENT:

- Contact spray equipment suppliers for information on pump type and size, hose size, tip size, and maintenance recommendations.

TYPICAL EQUIPMENT USED:

RXT 500 / RXT 700 Pump = 2,000 to 3,000 psi

*RXT 900 Pump = 2,000 to 3,500 psi

RXT 500 / RXT 700 Tip Size = .030 to .041 depending on equipment & temp

*RXT 900 Tip Size = .028 to .041 depending on equipment & temp

Hose = high pressure ¾" up to 200 LF, use 1" over 200 LF, with 15 ft long ½ in whip line

NOTE:

Graco recommends the GH733, GH3640, and GH5030 for elastomeric top coats, asphalt based roof coatings, and cutbacks.

Questions please contact the TRI-BUILT® Technical Manager, David Ruiz at 800-516-1485