BID LIST NO. 0790

SPECIFICATION

Property No. 233226

Transparent Polypropylene Strapping

General Requirements

The product shall perform satisfactorily in all respects on a Signode Strapper, Model No. ML2CC which uses the tension-weld process for joining the ends of the strapping, a process that eliminates the need for metal seals or applied heat for joining the ends of the strap.

Specific Requirements

Quality Tra	nsparent polypropylene with a smooth finish
Size Wid	th: 0.250" (6.4mm) Thickness: 0.0135" (0.34 mm)
Tensile Strength 145	lbs. (0.645 kN)
Packaging	
Length of strapping per coil	20,000 feet (6096 m)
Coil Put-up	Core diameter: 4.03" (102 mm). Face diameter of coil plus core: 16" (406 mm) max. Width of coil 5.75" (146 mm) max.

Sample Requirement

A 9-foot (2.7 m) length of the strapping is required for laboratory tests and one coil containing a minimum of 2500 feet (762 m) is required for a performance test on the binding equipment.

Qualified Products

Signode Contrax Product No. 209 Packaging Accessories PAC28145S US Steel product No. 209 Wilton Strapping Cat. No. 688114 Strapex SX209 Clear