

CONTRACTOR GRADE MASKING

CP 107

Industrial Grade
Med-High Adhesion
Rubber-based Adhesive



Designed for non-critical industrial applications in the construction and painting industries. Offers good adhesion and quick stick to a variety of surfaces without leaving residue.

Tensile (lbs/in width)	19
Adhesion to Stainless Steel (oz/in width)	33
Thickness (mils)	5.2
Elongation (%)	8
Maximum Service Temperature (°F)	150
Applicable Specifications	7, 21

CP 66

Contractor Grade
High Adhesion
Rubber-based Adhesive



A paint and sundries industry standard, CP 66 is designed for commercial and residential painting and construction, industrial masking, holding and packaging. Good for applications where conformity to irregularly-shaped surfaces is required. This tape sticks well and is easy to unwind.

Tensile (lbs/in width)	21
Adhesion to Stainless Steel (oz/in width)	39
Thickness (mils)	5.9
Elongation (%)	8
Maximum Service Temperature (°F)	150
Applicable Specifications	7, 43

CP 99

Premium Grade
High Adhesion
Rubber-based Adhesive



Mask wood and metal for painting and general purpose applications when a flexible and conformable performance tape is needed. Features good quick stick, clean removal in hot or cold environments, and prevents primer flake-off and paint build-up.

Tensile (lbs/in width)	22
Adhesion to Stainless Steel (oz/in width)	39
Thickness (mils)	6.7
Elongation (%)	8.5
Maximum Service Temperature (°F)	150
Applicable Specifications	7, 43



MID TEMPERATURE MASKING

CP 540

Mid Temperature
Med-High Adhesion
Rubber-based Adhesive



Ideal for today's high tech transportation industry. Works best in metal preparation, mid-temperature painting applications and coating. Strips cleanly after baking or extended applications.

Tensile (lbs/in width)	22
Adhesion to Stainless Steel (oz/in width)	35
Thickness (mils)	5.6
Elongation (%)	8
Maximum Service Temperature (°F)	275
Applicable Specifications	—

HIGH TEMPERATURE MASKING

CF 740

High Temperature
Med-High Adhesion
Rubber-based Adhesive



Engineered with fine structure crepe backing combined with a high temperature rubber adhesive system. Exhibits a smooth, consistent unwind during application. Ideally suited for demanding masking applications in the transportation, marine and metal fabrication industries.

Tensile (lbs/in width)	24
Adhesion to Stainless Steel (oz/in width)	31
Thickness (mils)	6.7
Elongation (%)	10
Maximum Service Temperature (°F)	325
Applicable Specifications	—

SHURTAPE

Distributor: Dabco Industrial Supplies
(800) 521-0049 - www.dabco.ca