

















The C-590 Superior Fine Lines Tape or WASHI TAPE, is a premium-grade masking tape especially designed with a water-based acrylic adhesive that guarantees impeccably sharp paint lines in both indoor and outdoor projects. Engineered to endure even the harshest weather conditions for up to three months (unpainted), this tape boasts unparalleled resistance. Plus, its effortless removal leaves surfaces spotless, without any sticky residue.

USES

- Marine industry.
- Achieve precise paint break-lines and clean removal on vehicles during painting or detailing processes.
- Perfect for outdoor applications, the UV resistance ensures durability against sunlight exposure.
- Use the tape on various surfaces like PVC, wood, or plaster walls to create crisp paint edges when painting stripes, geometric patterns, or intricate designs.
- Utilize the tape during metal fabrication or painting to achieve sharp and clean paint break-lines on aluminum surfaces.

FEATURES

- Cleanliness.
- Indoor and outdoor superior resistance.
- ✓ Multi-surfaces. ✓ 6 months indoor clean removal.

TECHNICAL DATA

Property	Standard
Backing	Washi paper
Adhesive	Water base acrylic
Adhesion to steel	12.8 oz/in
Indoor/Outdoor	Indoor (6 months) - Outdoor (3 months)

STORAGE CONDITIONS

Tape storage guidelines recommend keeping it in its original packaging, ensuring a cool and dry environment, away from direct sunlight. It is advisable to utilize the tape within 12 months from the date of shipment. Moreover, when applying the tape, ensure that the surfaces are clean, dry, and devoid of any grease, oil, or other contaminants.

HOW TO USE

Clean the surface. 7

Unroll, cut and apply. 2

Apply pressure with your hand 3 reinforcing the adhesion.

* Be sure to remove the tape once the paint is dry and the job is finished.

SIZE

Widths (in)	Lengts (yd)
1/4	
1/2	
7//	

60 yd 1 1/2

At **Cellux** we understand that each project is different. We can manufacture the size according to your requirement.

> "INNOVATIVE **FOR EVERY** INDUSTRY."



