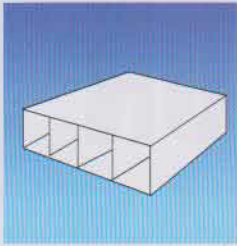


ATLANTA PVC PARTITION



ATLANTA INDUSTRIES, INC.

PLASTIC COMPONENTS



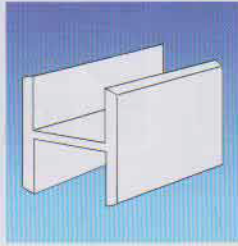
1) PVC PANEL

COLOR : Granite/White
THICKNESS : 35 mm
LENGTH : 2.1 m
WIDTH : .65m / .70m
.83m / .91m



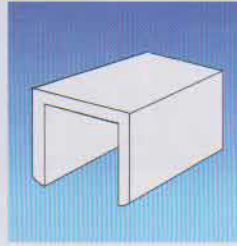
2) CORNER MOLD

SIZE : 30 mm X 25 mm
LENGTH : 2.1 m
USAGE : For corner connector of panels



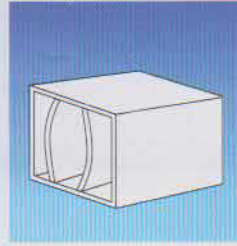
3) BIG H MOLDING

SIZE : 39.6 mm X 39.6 mm
LENGTH : 2.1 m
USAGE : For straight connector of panels



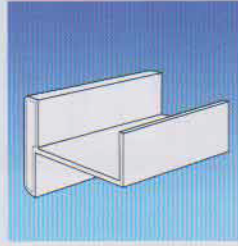
4) BIG U MOLDING

SIZE : 35.5 mm X 39 mm
LENGTH : 2.1 m
USAGE : For panel edging



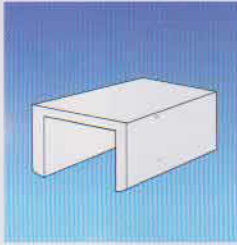
5) SQUARE MOLDING

SIZE : 35.5 mm X 39 mm
LENGTH : 2.1 m
USAGE : Headers



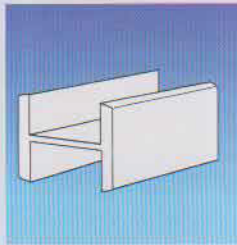
6) DOOR STOPPER MOLDING

SIZE : 39 mm X 7 mm



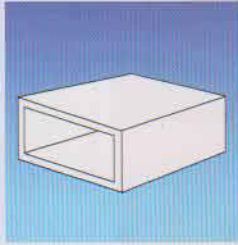
7) SMALL U MOLDING

SIZE : 35 mm X 20 mm
USAGE : For door panel edging



8) SMALL H MOLDING

SIZE : 35 mm X 15 mm
USAGE : For door panel edging



9) STIFFENER

SIZE : 30 mm X 14 mm
USAGE : To add strength to panels and as a support in the placement of accessories.



Atlanta PVC Partition is used in offices, providing ease, comfort and full concentration while working.

NOTE: SPECIFICATION VARIATIONS are also available depending on the requirements of the customers.

APPLICATION: Atlanta PVC partition is ideally designed for toilet partition in big buildings such as hotels, restaurants, malls, hospitals, schools and others. It can also be used as office partitions, cubicles, reception counters and the like.

ADVANTAGE : Easy to install & lightweight, elegant & durable, maintenance-free, modern with reasonable price.

ACCESSORIES



BOTTOM THREE-WAY CONNECTOR (W/ FOOTING SCREW)



BOTTOM SUPPORT (w/ FOOTING SCREW)



BOTTOM CORNER CONNECTOR W/ FOOTING SCREW



SMALL CORNER BRACKET



STAINLESS BAR



FOOTING



HINGE (SMALL)



SIGN LATCH



FLAT BRACKET



BIG CORNER BRACKET



DOUBLE HEADED SCREW



HEXAGONAL SCREW



ATLANTA INDUSTRIES, INC.

35 Floor Atlanta Centre No.31 Annapolis St, Greenhills, San Juan City

Tel No: 723-0781 to 96/744-4700 Fax No.: 722-8705/744-4703

Email: atlanta@atlanta.ph