



DOUBLE-WALL FRAME CONSTRUCTION

Two piece die cut frames are assembled together to create a double-wall thickness around the entire perimeter of the filter. The double-wall provides strength and rigidity for a longer service life and prevents warping and bending in even the most difficult service conditions.

HEAVY DUTY "WET STRENGTH" BOARD

Moisture resistant frame material provides unsurpassed strength in even the most humid conditions.

100% ADHESIVE COVERAGE

The inside of every two piece frame is completely coated with adhesive during the assembly process. This assures a solid bond between the filter media and frame.

The frame's air entering and air exit grills are bonded to the filter media at the pleat apexes. This adds strength and rigidity to the entire filter.

PROPRIETARY MEDIA

Indigo's proprietary filter media is produced exclusively to meet our exacting specifications using the finest grade synthetic fibers to assure top performance. Our commitment to producing the finest filters continues with rigid product requirements that are verified by ongoing inspection of incoming raw materials, production line sampling and field audits.

RUST-FREE GALVANIZED STEEL

Humidity and moisture are not a problem for our rust resistant galvanized steel support wire. The galvanized steel also provides added strength to assure pleat integrity, which means better dust holding capacity, maximum air flow, and a longer life filter.

DIAGONAL SUPPORT GRID

Specifically designed to provide optimal pleat spacing, rigidity and strength.

VPEX™ PLEATS offer more usable surface area than other filters.