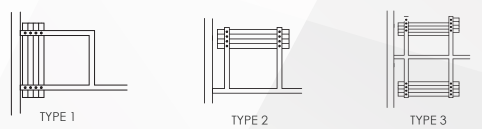


Flexible space management for optimal space utilization, effective sight and sound separation



*Contact Gibca for other available options

Quick and easy setting of retractable seals with a push of a button.

Hufcor 7660ESS are Top supported – individual panels with semi-automatic operation. Both top and bottom seals shall be extended and retracted by means of an electric motor housed inside the panel.

- In case of power failure panels can be operated using a removable handle.
- Fixed wall jamb with integrated power source.
- Suspension system Heavy duty extruded architectural grade 6063-T6 alloy aluminium track connected to the structure.



Experience Hufcor 7000 Classic Series. Experience Value. Experience Convenience.

	Model	Acoustic Rating	Hanging Weight
DESIGN		STC	kg/sq.m.
FULL-PERIMETER ALUMINUM FRAME	7610ESS	43	38.1
DEEP INTERLOCKING VERTICAL SEALS	7630ESS	47	39.1
RETRACTABLE TOP & BOTTOM SEALS	7640ESS	49	41.6
TYPE 36 OMNI-DIRECTIONAL TO 455 kg*	7650ESS	51	41.6
* Also available in Type 57 omni directional up to 680kgs.	7660ESS	53	53.2

FINISHES

Surface finish selections include vinyl, fabric, carpet, veneer, thin laminate, murals and other custom surfaces. Panels are designed to accommodate veneers and all types of decorative elements to complement the ambience and the decor of the room. A natural choice for the hoteliers and a delight for the architects and consultants. Durability, aesthetic value and ease of operation is an unbeatable combination. Hufcor also assists interior decorators applying custom-in-field finish on our panels.

MATERIAL

Clear anodized extruded aluminum architectural grade 6063-T6 alloy life cycle tested for up to 100 miles or approximately 10 years of use.

ALUMINIUM TRACK SYSTEM

A quality track system assures your partitions will move easily for years to come and enhance fast panel set-up and take-down. Aluminum track shall be clear anodized Optional upgrade:

- custom anodized
- custom powder coated

POWER SUPPLY

220 – 240 V, 50 Hz SINGLE PHASE AC NOTE: In the event of power failure the system can be operated by a high capacity compact back up battery housed within the control box.

MOTOR SPECS DC 24 V, motor



