

WALL & FLOOR PROFILES

GLASS PARTITIONS

SKIRTING



Designed and manufactured from aluminum alloy of specification bearing code Canadian 50S / British HE9 / AA 6063, 63400 which is the equivalent of IS: HE9 (63400) WP, is the most pertinent compound for commercial architectural applications.

Mg	Si	Mn	Fe	Cu	Zn	Ti	Cr	Al
0.4 - 0.9	0.3 - 0.7	0.3 (max)	0.6 (max)	0.1 (max)	0.2 (max)	0.2 (max)	0.1 (max)	Remainder

Serving Specific functionalities such as protecting corners, creating connections, providing steps with non-slip surfaces, protecting perimeters and allow for natural movement with use of central and peripheral expansion & break joints for any type of wall & floor covering made of Ceramic/ Marble/ Mosaic/

Wood/ Glass/ Laminate/Carpet/ PVC etc.

CHOOSING THE RIGHT PROFILE BASED ON

- Aesthetic necessities in adherence to finish
- Installation needs
- Wall/floor specification and material contrast

CARE AND MAINTAINANCE

- Excellent wear resistance for indoor applications
- Pay attention to profile's outer edges and surface
- Protect against aggressive substances like adhesives and sealants on surface
- Avoid smoothing or scraping on surface

INSTALLATION

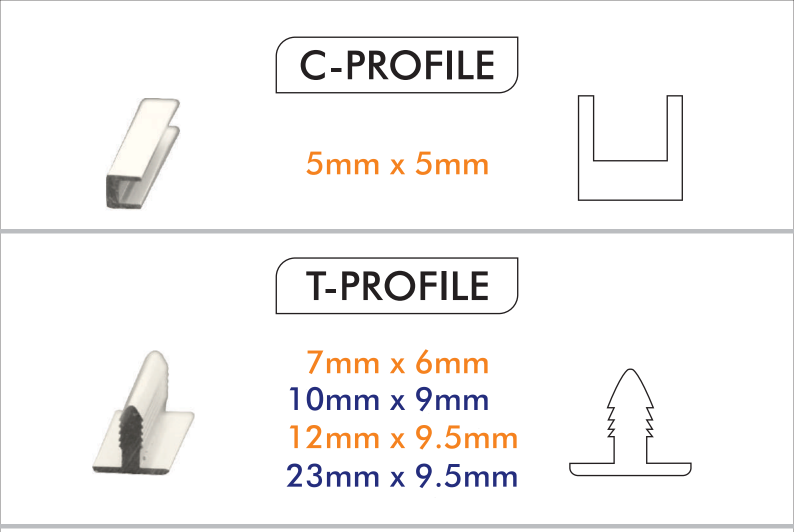
Profile /Application specific – Adhesive, industrial grade taping or screwing subject to inspection and planning.





Trimmings designed to cover imperfections between wall junctions and defenseless covering edges

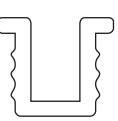




HAT SECTION



5mm x 5mm 8mm x 8mm 15mm x 8mm



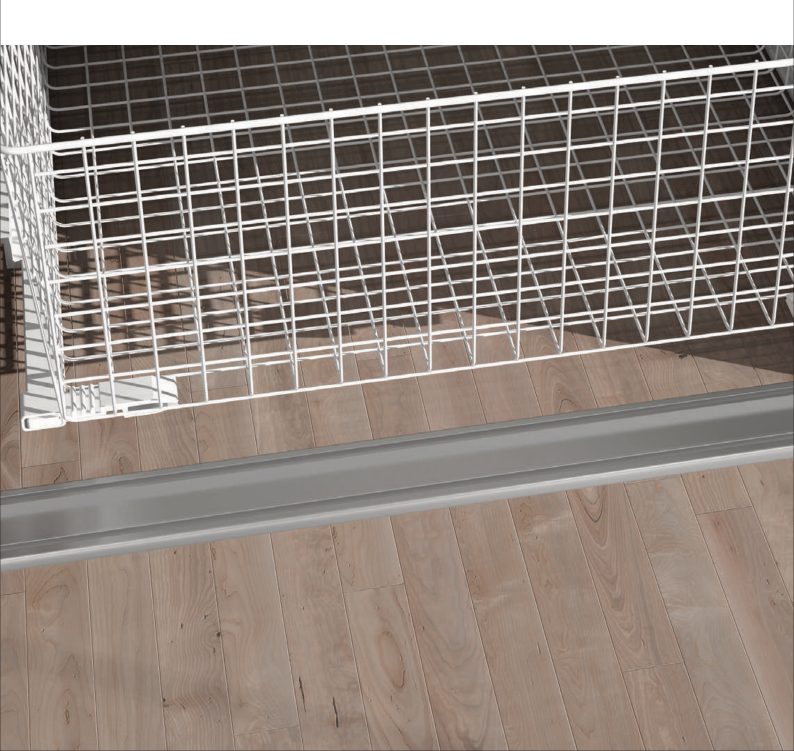
CORNER GUARD PROFILE

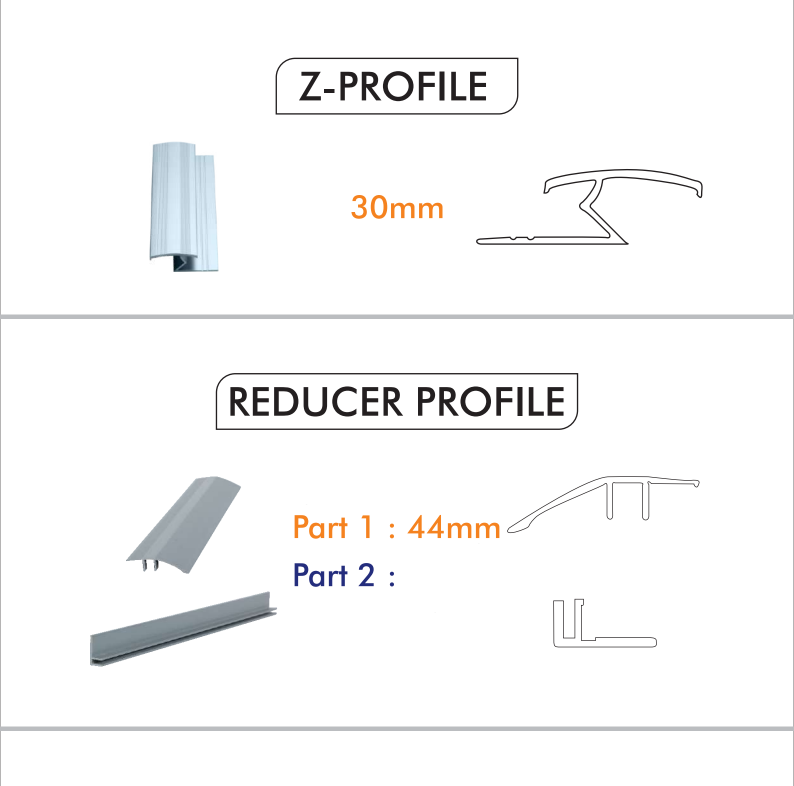


12mm 19mm 25mm 38mm



Trimmings designed to conceal any necessary expansion gaps, transitions and undulation between floor surfaces.





TRANSITION PROFILE





Modern alternate to PVC or Wood, retro-fitted skirting which are easy to install for a lasting and attractive finish.







AL 50mm AL 75mm AL 150mm



GLASS/WODEN PARTITION SYSTEM

Explicitly designed to offer performance and fucntion in commercial spaces.

