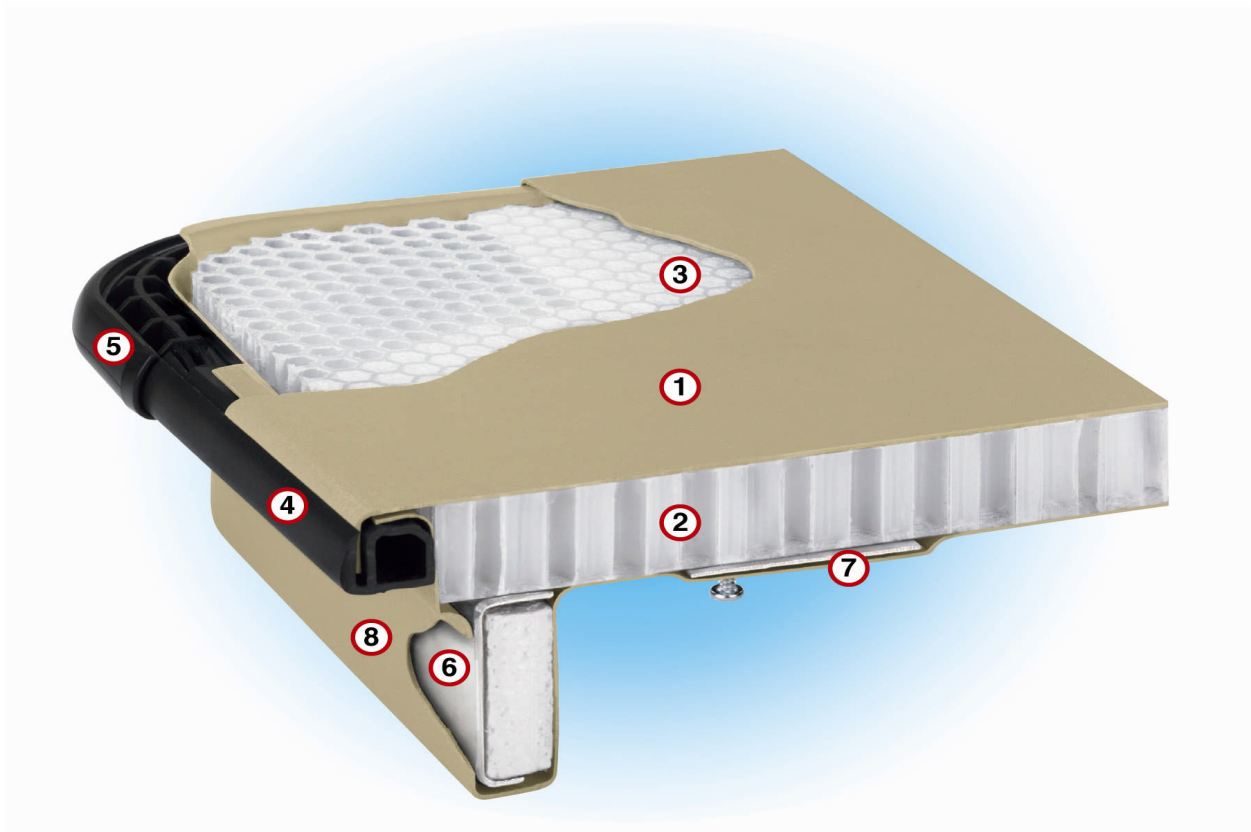


WHAT IS ABS PLASTIC?



- 1** The thermoformed, high-impact ABS plastic is extremely durable and stain resistant.
- 2** The thermoplastic honeycomb core utilizes a small cell, isotropic structure to deliver a high load capacity and impact resistance with the lightest weight possible.
- 3** Bonding of the outer ABS plastic skin to the honeycomb is aided by a continuous, non-woven substrate that is fused to the honeycomb core to provide a 100% bonding area for the epoxy adhesive. This construction results in maximum tensile and peel strength.
- 4** A multi-wall bumper edge molding, composed of high-impact PVC plastic, is bonded to the table's ABS top and bottom to provide five layers of protection against impact from rough handling.
- 5** Corners are protected against damage by high-impact, injection molded, PVC guards. Corner guards are reinforced with integral ribs and joined to the bumper edge molding with interlocking tenons.
- 6** Formed channels of 16-gauge steel, surround the tabletop to provide maximum support for heavy loads. No wood is used in this product!
- 7** Steel plates are epoxy bonded to the ABS plastic bottom and the honeycomb core to provide solid anchoring points for the legs and the leg brace mechanisms.
- 8** The underside of the tabletop is surfaced with thermoformed, ABS plastic to completely encase all internal core and frame members.