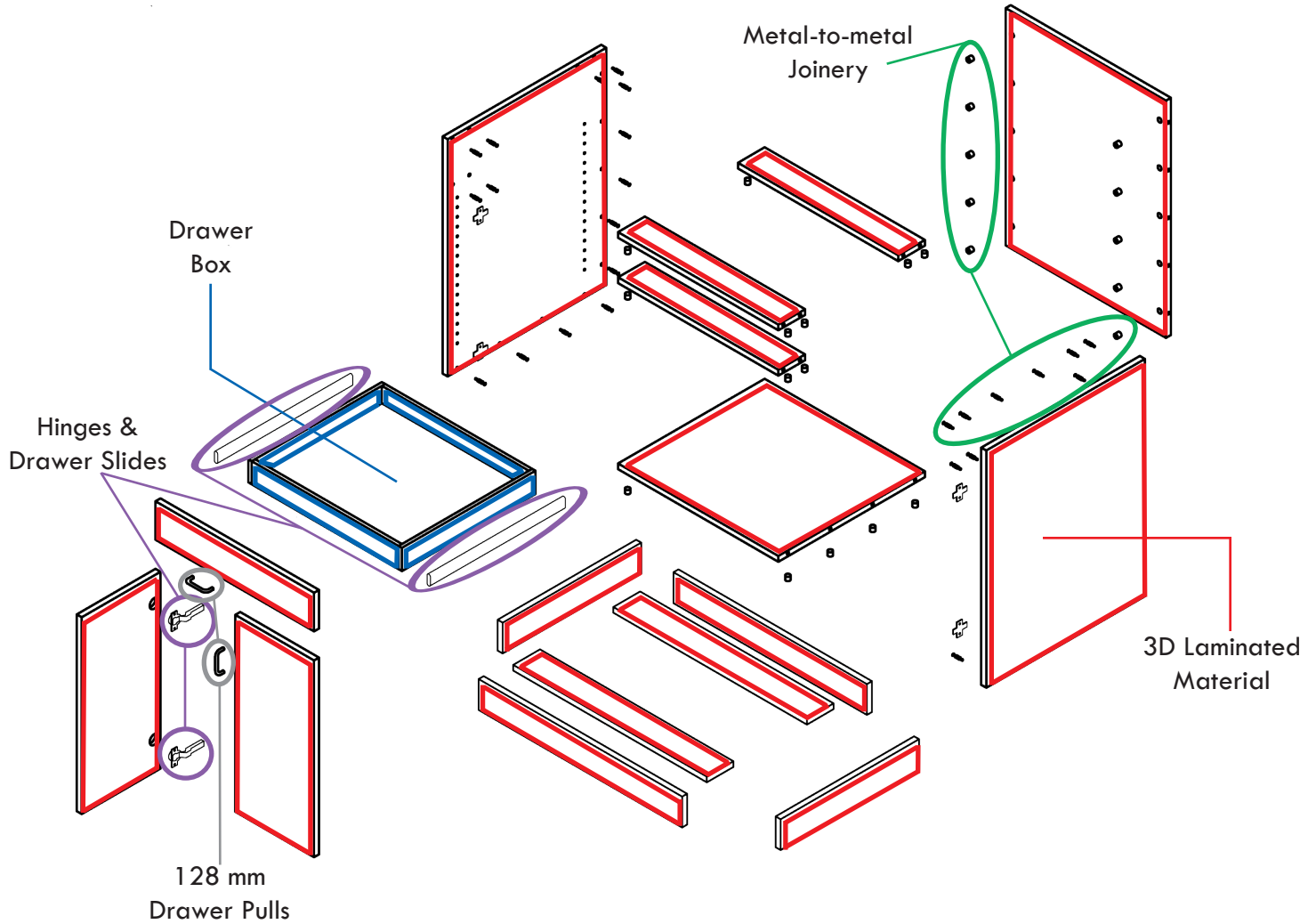


CASEGOOD CONSTRUCTION



	<p>3D Laminate: Surfacotech uses a membrane-press to adhere its 3D laminate to contoured surface profiles. The dimensional flexibility of 3D Laminate eliminates the need for edgebanding, visible seams and special edge treatments. 3D Laminates provide a higher level of durability than standard thermofoils due to added impact, marring and abrasion resistance layering.</p>		
	<p>Drawer Boxes: Surfacotech uses pre-glued dowels in the assembly process, maintaining the structural integrity of each drawer and ensuring all dowels stay fastened securely. Dowel construction is used most commonly to join the sides and front pieces of a drawer with no nails or screws showing through to mar the outside face of the drawer side.</p>		
	<p>Metal-to-Metal Joinery: Surfacotech constructs case goods with mechanical cams, providing metal-to-metal joinery that lengthens the life of the product, especially when subject to moving and reconfiguring. This method of construction also allows damaged or degraded components of a cabinet to be removed easily and replaced.</p>		
	<p>Hinges: Surfacotech hinges allow for tool-free attachment and removal of doors. All hinges offer three-dimensional adjustment for precise door alignment.</p>		<p>Drawer Slides: Surfacotech provides 110 lb, full-extension drawer slides. The slides include a quick-release lever for easy drawer removal.</p>
	<p>Drawer Pulls: Surfacotech offers six standard drawer and door pull options with styles ranging from traditional to modern. All standard Surfacotech drawer and door pulls are easy to grasp due to their overall size. Surfacotech accepts COM drawer and door pulls and also will include non-standard pulls at the customer's request.</p>		

Surfacotech