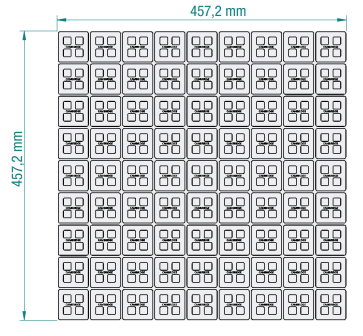
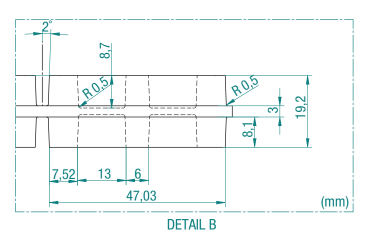


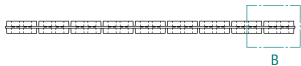
Cambridge Isolation Pads 200561

Specifications	
Dimension:	18" L x 18" W x 3/4" D
Hardness:	57 Shore A
Tensile Strength:	3.92 MPa
Elognation:	193%
Density:	1.34 g/cm3
Material:	Reclaimed Rubber
Dimensional Tolerance:	ISO 3302-1, class M3









Usage Recommendations: Cambridge[™] natural rubber isolation pads are designed to reduce vibration and noise from refrigeration and air conditioning equipment. Each pad offers a suction cup effect eliminating the need to fasten the pad down. These pads come in 18" squares but can be made into smaller segments by cutting or tearing the eighty-one 2x2 segments into the size that is required. They withstand a load of 180 psi with great resilience.

