



High Performance URETHANE COIL-STORAGE BLOCKS & PADS are designed to prevent damage to coils

Coil Storage Cradles

- Made of molded 95A duro orange Urethane, these blocks are resilient to prevent damage to coil contact surfaces, and are stronger & more durable than rubber or plastic.
- Ideal for Automotive exposed metal coils, pre-painted, polished or decorative sheet metals such as aluminum, copper, brass and stainless steel.
- Designed to fit in standard steel channels to provide maximum flexibility and safety. Positioned inside, C-channels, with requisite spacings for the size of coils, storage space and operating efficiency can be optimized.
- Engineered for coil diameters of 48" to 72" dia. Three models are offered for different load-capacity, enabling coils to be double-stacked.



Coil Storage Pads

- Polyurethane COIL-PADS prevent damage to PRE-FINISHED or SURFACE-SENSITIVE sheet stock and the floor.
- Ideal for Automotive exposed materials, Pre-painted, polished or non-ferrous decorative materials such as Aluminum, Copper, Brass and Stainless Steel.
- In handling or storage of coils, preventing damage to the outer wraps of sheet metal can improve productivity and save lot of damaged sheets and scrap.
- Used in Stamping, Re-coiling, slitting, cut-to-length operations, and Storage.
- General purpose pads have a maximum operating temperature of 225° F.
- Durometer is 95 shore A.



16" Wide Coil Pads with OIL-CATCH BASINS

Part No.	Length
PCP - 1636	36"
PCP - 1648	48"
PCP - 1660	60"

17" Wide Coil Pads

Part No.	Length
CP - 1736	36"
CP - 1748	48"

12" Wide Coil Pads

Part No.	Length
CP-1236	36"
CP-1248	48"
CP-1260	60"
CP-1272	72"
CP-12120	120"
CP-12144	144"