

Technical Bulletin

Bulletin # 1007

Heat Treated Plates Durgard

Durgard is a special heat-treated steel with abrasion resistant characteristics that provides several times the life of standard steel.

Durgard Plategrip fasteners are not recommended for use in corrosive environments, but are specially designed for abrasive situations.

Durgard fasteners are heat treated to file hard — “Rockwell C 60 Plus” surface to provide longer service life through improved abrasion resistance.

Hardness:*	Rockwell C 60+
Color:	Black Mottled
Available:	Tops only or Top & Bottom Plates
Sizes:	1, 140, 190, 1-1/2, 1-1/4, 2-1/2, 3

Heat Treated Plates Cross Reference

<i>CAI-DURGARD NOMENCLATURE</i>	<i>DESCRIPTION</i>	<i>COMPETITOR NOMENCLATURE</i>
<i>EDT</i>	<i>25 Set/BX — Heat Treated Tops Remainder Steel</i>	<i>EMA</i>
<i>CDT</i>	<i>100 Set/BX — Heat Treated Tops Remainder Steel</i>	<i>CMA</i>
<i>ED</i>	<i>25 Set/BX — Heat Treated Top & Bottom Plates</i>	<i>EMAP</i>
<i>CD</i>	<i>100 Set/BX — Heat Treated Top & Bottom Plates</i>	<i>CMAP</i>

**Competitive parts are Rockwell C 35 (Approx.)*