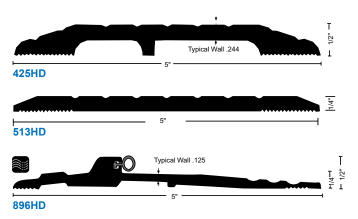
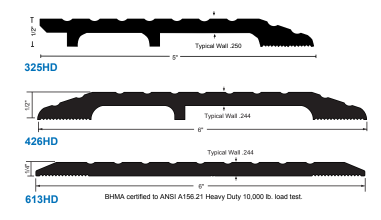


The Bad Boys

425HD, 513HD, 896HD, 325HD, 426HD & 613HD Thresholds











All except 426HD are also certified to ANSI A156.21 Heavy Duty 10,000 lb. load test.

The world first met the original Bad Boy Threshold 425HD in October 2005; since then NGP has introduced the 513HD, 896HD, 325HD, 426HD and 613HD.

The 513HD, 896HD and 325HD were birthed from your requests for a 1/4" High Saddle an ADA Compliant Bumper Threshold and Half- Saddle that could stand up as strong as the proven 425HD which has become a very popular option for heavy traffic areas.

Specifically designed for use wherever a threshold is required that will be driven over by heavily loaded two-wheelers, forklifts, carts, and vehicles of any type. These extruded aluminum thresholds are a good alternative to very expensive cast abrasive type thresholds which are only available in certain lengths and next to impossible to cut. Since being introduced we've had inquiries as to "the top end weight". Our reply is

"We don't know..." we can't find anything heavy enough to cause any deflection. We've tested with a fully loaded 18 wheel tractor trailer parked on it.



We also had the driver pull the rig across it several times without any effect to the threshold. We've also run heavy equipment weighing over 6-1/2 tons on a 425HD even leaving it parked on top of the threshold overnight, with no visible or measurable impact to the threshold. We always recommend our non-slip "SIA" finish, displayed below, in locations with exposure to liquids, moisture

or outdoors. This process embeds and fuses bits of heated nickel and titanium into the surface of the threshold creating the same skidresistant surface used on the deck of aircraft carriers.

So next time you need a tough threshold for a heavy industrial application; you know to specify the bad boys (425HD, 896HD, 513HD, 325HD, 426HD and 613HD); part of the National Guard Products family.

