

HD HYBRID FOAM PAD

Available in 6" & 7"

Engineered Bevel

Engineered angle design prevents pad "rolling," allowing pad to stay flat on the surface.

Dual-Density

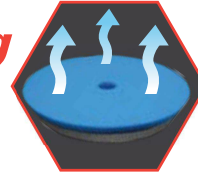
Multi-Density design maintains optimum surface contact eliminating a "concaving effect" which extends use on Long Stroke machines.

Self Centering

To fit 5" and 6" backing plates

Cool Running

Runs 10% COOLER on Long Stroke machines than comparable pads



Performance

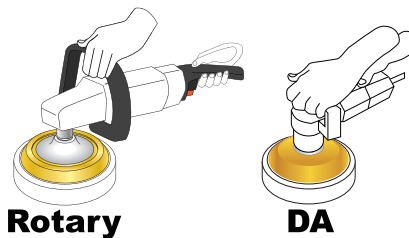
Eliminating

Pad Concaving, Pad Bowling Effect & Premature Failure

- Perfectly balanced pad for optimum control
- Increased stability from Dual Density design allows improved control on curved panels
- Less foam movement minimizes haze and micro marring
- Pad design allows for quick cleaning and drying



Aggressiveness High → Low:



Rotary

DA



White Heavy Cutting



Yellow Cutting



Orange Light Cutting



Green Polishing



Blue Light Polishing / Finishing



Black Finishing



Red Ultra Finishing

6" NAA-HDHFP60

7" NAA-HDHFP70

6" NAA-HDHFP61

7" NAA-HDHFP71

6" NAA-HDHFP62

7" NAA-HDHFP72

6" NAA-HDHFP63

7" NAA-HDHFP73

6" NAA-HDHFP64

7" NAA-HDHFP74

6" NAA-HDHFP65

7" NAA-HDHFP75

6" NAA-HDHFP66

7" NAA-HDHFP76