## Cylinder (Radial) Staple Set Brush Worksheet [R. 02.2015]

BODY:  Material:   HDPE   Polypropylene   Wood   Other   Alnner diameter :   B. Outer diameter   C. Length   Size of hole (tuft diameter):   1.118 in/3.0mm   1.157 in/4.0mm   1.217 in/5.5mm   2.26 in/6.5mm   3.315 in/8.0mm   Size of hole (tuft diameter):   Heavy   Medium   Light   Hole Pattern:   Straight   Staggered   Spiral   spiral   straight   staggered   Spiral   No. of spirals:   No. of spirals:   No. of coils on length:   or No. of length   or Horsehair   Other:   Flament Shape:   Level   Crimped   Trim Shape:   Flat   Beveled   Seveled   Seveled		Contact Name:  Company Name: Phone:
Cuantity to release per order:		
BODY:  Material:   HDPE	<b>←</b> H	Specifications
BODY:  Material:   HDPE   Polypropylene   Wood   Other   A.Inner diameter):   B. Outer diameter   C. Length   APPLICATION - Please be sure to identify any special factors that should be considered such as FDA approved material, temperature, moisture, chemical exposure, etc.:    Size of hole (tuft diameter):   Straight   Straight		Quantity to release per order:
A.Inner diameter): B. Outer diameter C. Length identify any special factors that should be considered such as FDA approved material, temperature, moisture, chemical exposure, etc.:    Same on both ends?   Yes   No   E. Lenghth of brush face area:		available for reference? ☐ Yes ☐ No
□ .118 in/3.0mm □ .157 in/4.0mm □ .217 in/5.5mm □ .256 in/6.5mm □ .315 in/8.0mm  Face Density: □ Heavy □ Medium □ Light Hole Pattern: □ Straight □ Staggered □ Spiral  For straight or staggered, indicate no. of rows (WxL): x  Spiral: No. of spirals: No. of rows per spiral: No. of holes per row: No. of coils: No. of coils on length: or No. of coils on pitch:  FILAMENT/TRIM:  G. Filament trim height: H. Brush OD: Filament diameter:  Material: □ Nylon 6.0 □ Polypropylene □ Horsehair □ Other:	A.Inner diameter): B. Outer diameter  BRUSH PATTERN:  D. Distance between block edge and center of 1st tuft:  Same on both ends?	C. Length  APPLICATION -Please be sure to identify any special factors that should be considered such as FDA approved material, temperature, moisture, chemical
Face Density:		5mm
Spiral: No. of spirals: No. of rows per spiral: No. of holes per row:  No. of coils: No. of coils on length: or No. of coils on pitch:  FILAMENT/TRIM:  G. Filament trim height: H. Brush OD: Filament diameter:  Material: □ Nylon 6.0 □ Polypropylene □ Horsehair □ Other:	Face Density: ☐ Heavy ☐ Medium ☐ Light  Hole Pattern: ☐ Straight ☐ Staggered ☐ Spiral	
No. of coils: No. of coils on length: or No. of coils on pitch:  FILAMENT/TRIM:  G. Filament trim height: H. Brush OD: Filament diameter:  Material: □ Nylon 6.0 □ Polypropylene □ Horsehair □ Other:	For straight or staggered, indicate no. of rows (WxL) : x	
G. Filament trim height: H. Brush OD: Filament diameter: Material: ¬Nylon 6.0 ¬Polypropylene ¬Horsehair ¬Other:		:
Material: □ Nylon 6.0 □ Polypropylene □ Horsehair □ Other:	FILAMENT/TRIM:	
	-	:



level

crimped