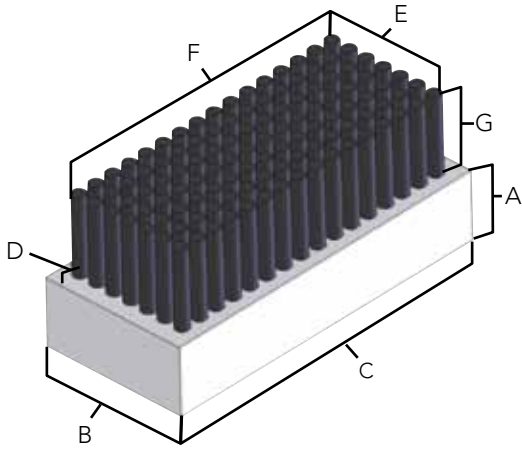


# Block (Lag) Staple Set Brush

Worksheet [R. 02.2015]



Contact Name: \_\_\_\_\_

Company Name: \_\_\_\_\_

Phone: \_\_\_\_\_

Fax: \_\_\_\_\_

Email: \_\_\_\_\_

**BLOCK:**

**Material:**  HDPE  Polypropylene  Wood  Other \_\_\_\_\_

A. Height (Thickness): \_\_\_\_\_ B. Width \_\_\_\_\_ C. Length \_\_\_\_\_

**BRUSH PATTERN:**

D. Distance between block edge and center of 1st tuft: \_\_\_\_\_

Same on both ends?  Yes  No

E. Width of brush face area: \_\_\_\_\_ F. Length of brush face area: \_\_\_\_\_

Size of hole (tuft diameter):

.118 in/3.0mm  .157 in/4.0mm  .217 in/5.5mm

.256 in/6.5mm  .315 in/8.0mm

Number of holes (WxL) : \_\_\_\_\_ x \_\_\_\_\_

Face Density:  Heavy  Medium  Light

Hole Pattern:  Straight  Staggered

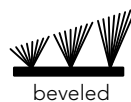
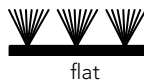


**FILAMENT/TRIM:**

G. Filament trim height: \_\_\_\_\_ Filament diameter: \_\_\_\_\_

Material:  Nylon 6.0  Polypropylene  Horsehair  Other: \_\_\_\_\_

Filament Shape:  Level  Crimped Trim Shape:  Flat  Beveled



## Specifications

Quantity to release per order: \_\_\_\_\_

Are there drawings or sample available for reference?  Yes  No

**APPLICATION** -Please be sure to identify any special factors that should be considered such as FDA approved material, temperature, moisture, chemical exposure, etc.:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_