



Notes:

NOT TO SCALE, ENLARGED TO SHOW DETAIL

Pattern: aac

Construction: Plain Square Weave or Twilled Square Weave

Materials: Various

 $\textbf{Specification:} \ a \ x \ a \ mesh \ x \ c \ wire \ dia$

Mesh count:

a number of holes per linear inch across width of material x a number of holes per

linear inch along the length of the material

Wire dia.: c (can be imperial or metric)

Clear opening: 1/a - c

% open area: $a^2 x (1/a - c)^2 x 100$

Part No.

aac

Material
Various

 Drawn
 BR
 Date 24-May-2023

 Approved
 MW
 Date 24-May-2023

 Approved
 24-May-2023

Tolerances depend on material and source.

Mill test report available on request.



170 Mulock Avenue, Toronto, Ontario, M6N 3C8
Toll-free 888.769.5280 Toronto 416.769.5280
www.ferrierwire.com info@ferrierwire.com

AAC Rev

Sheet Scale: NTS Sheet 1 OF