

NOTE: STONE HEIGHTS TO CORRESPOND WITH $225 \mathrm{~mm} \times 75 \mathrm{~mm}$ BRICK MODULES (6mm JOINTS)


A144-PLAIN ('A144F' DENOTES FACED BOTH ENDS) APPROX. 15 kg


A219 - PLAIN ('A219F' DENOTES FACED BOTH ENDS) APPROX. 22 kg


A294-PLAIN
('A294F' DENOTES FACED BOTH ENDS) APPROX. 30 kg


A369 - PLAIN
('A369F' DENOTES FACED BOTH ENDS) APPROX. 38 kg



TYPICAL SECTION



AR144-STRAIGHT
APPROX. 14 kg


AR144XL - EXTERNAL $90^{\circ} \mathrm{L} / \mathrm{H}$ (AS DRAWN) AR144XR - EXTERNAL $90^{\circ}$ R/H (HANDED) APPROX. 14 kg


AR144IL - INTERNAL $90^{\circ} \mathrm{L} / \mathrm{H}$ (AS DRAWN) AR144IR - INTERNAL $90^{\circ}$ R/H (HANDED) APPROX. 14 kg





TYPICAL SECTION

NOTE: STONE HEIGHTS TO CORRESPOND WITH $225 \mathrm{~mm} \times 75 \mathrm{~mm}$ BRICK MODULES ( 6 mm PERP AND BED JOINTS)


AR219-STRAIGHT
APPROX. 22 kg


AR219XL - EXTERNAL $90^{\circ} \mathrm{L} / \mathrm{H}$ (AS DRAWN) AR219XR - EXTERNAL $90^{\circ}$ R/H (HANDED) APPROX. 22 kg


AR219IL - INTERNAL $90^{\circ}$ L/H (AS DRAWN) AR219IR - INTERNAL $90^{\circ}$ R/H (HANDED) APPROX. 22 kg


TYPICAL SECTION

| VOBSTER |
| :---: |
| architectural |
|  |
|  |
| $\begin{array}{\|l\|} \hline \text { KEY } \\ \longrightarrow \text { DENOTES FINISHED FACES } \\ \longrightarrow \text { DENOTES DIRECTION OF WEATHERING } \\ \hline \end{array}$ |
| SCALE $1: 5.5 \mathrm{US}$. . 0 |
| TTLE <br> REBATED ASHLAR (219mm) |

NOTE: STONE HEIGHTS TO CORRESPOND WITH $225 \mathrm{~mm} \times 75 \mathrm{~mm}$ BRICK MODULES ( 6 mm PERP AND BED JOINTS)


AR294-STRAIGHT APPROX. 30 kg


AR294XL - EXTERNAL $90^{\circ} \mathrm{L} / \mathrm{H}$ (AS DRAWN) AR294XR - EXTERNAL $90^{\circ} \mathrm{R} / \mathrm{H}$ (HANDED) APPROX. 30 kg


AR294IL - INTERNAL $90^{\circ} \mathrm{L} / \mathrm{H}$ (AS DRAWN) AR294IR - INTERNAL $90^{\circ} \mathrm{R} / \mathrm{H}$ (HANDED)
APPROX. 30 kg


TYPICAL SECTION


AR369 - STRAIGHT
APPROX. 37 kg


AR369XL - EXTERNAL 90 ㄴ/H (AS DRAWN) AR369XR - EXTERNAL $90^{\circ} \mathrm{R} / \mathrm{H}$ (HANDED) APPROX. 37 kg


AR369IL - INTERNAL $90^{\circ} \mathrm{L} / \mathrm{H}$ (AS DRAWN) AR369IR - INTERNAL $90^{\circ} \mathrm{R} / \mathrm{H}$ (HANDED) APPROX. 37 kg


NOTE: STONE HEIGHTS TO CORRESPOND WITH $225 \mathrm{~mm} \times 75 \mathrm{~mm}$ BRICK MODULES ( 6 mm PERP AND BED JOINTS)


TYPICAL SECTION

| VOBSTER |
| :---: |
| architectural |
|  |
|  |
| $\xrightarrow{\text { KEY }}$ DENOTES FINISHED FACES |
| SCALE 1:5 U.S.O. |
| TTTLE <br> REBated ASHLAR (369mm) |



NOTE: STONE HEIGHTS TO CORRESPOND WITH 225mm x 75mm BRICK MODULES (10mm JOINTS)


A140-PLAIN ('A140F' DENOTES FACED BOTH ENDS) APPROX. 14 kg


A215-PLAIN ('A215F' DENOTES FACED BOTH ENDS) APPROX. 22 kg


A290 - PLAIN
('A290F' DENOTES FACED BOTH ENDS) APPROX. 29 kg


A365 - PLAIN
('A365F' DENOTES FACED BOTH ENDS) APPROX. 37 kg



NOTE: STONE HEIGHTS TO CORRESPOND
WITH $225 \mathrm{~mm} \times 75 \mathrm{~mm}$ BRICK MODULES
(10mm JOINTS)


PSCA PLINTH ( $1: 2.5$ )


TYPICAL SECTION

PSA SUB-PLINTH ( $1: 5$ )


PSCA - STRAIGHT APPROX. 29 kg


PSCA-XL - EXTERNAL $90^{\circ} \mathrm{L} / \mathrm{H}$ (AS DRAWN) PSCA-XR - EXTERNAL $90^{\circ}$ R/H (HANDED) APPROX. 28 kg


PSCA-IL - INTERNAL $90^{\circ} \mathrm{L} / \mathrm{H}$ (AS DRAWN) PSCA-IR - INTERNAL $90^{\circ}$ R/H (HANDED) APPROX. 28 kg


PSCA-45XL - EXTERNAL $45^{\circ}$ L/H (AS DRAWN) PSCA-45XR - EXTERNAL $45^{\circ}$ R/H (HANDED) APPROX. 26 kg


PSCA-45IL - EXTERNAL $45^{\circ}$ L/H (AS DRAWN) PSCA-45IR - EXTERNAL $45^{\circ}$ R/H (HANDED) APPROX. 27 kg


TYPICAL SECTION ( $1: 2.5$ )

TITLE
PSCA PLINTH
Drawing No. . Vc.psca. 01 Rev -

