Andersen
COLLECTIO
4 11/16" Bottom Rail
On-Floor Drainage Sill Elevations
(When changing rough opening width - adjust each panel and the pocke by the and



## Notes:

Dimensions in parentheses are in millimeters.
Overall sizes can be adjusted in $1 / 8^{\prime \prime}(3)$ increments.

COLLECTIO
4 11/16" Bottom Rail
Flush Sill Elevations
(When changing rough opening wid

R.O. including Pocke






## Notes:

Dimensions in parentheses are in millimeters.
Overall sizes can be adjusted in $1 / 8^{\prime \prime}$ (3) increments.

Andersen
COLLECTIO
On-Floor Drainage Sill Elevations
(When changing rough opening width - adjust each panel and the pocke by ine ane ant)


## Notes:

Dimensions in parentheses are in millimeters.
Overall sizes can be adjusted in $1 / 8$ " (3) increments.

COLLECTIO
8" Bottom Rail
Flush Sill Elevations
(When changing rough opening width - adjust each panel and the pocket by the same amount)







## Notes:

Dimensions in parentheses are in millimeters.
Overall sizes can be adjusted in $1 / 8^{\prime \prime}$ (3) increments.

Andersen
12" Bottom Rail
On-Floor Drainage Sill Elevations
(When changing rough opening width - adjust each panel and the pocket by the same amount.)

R.O. including Pocket
$\frac{\text { R.0. including Pock }}{\text { R.0. } 4^{\prime}-8 \frac{1}{1 / 4}(1426)}$

R.O. including Pocket


## Notes:

Dimensions in parentheses are in millimeters.
Overall sizes can be adjusted in $1 / 8^{\prime \prime}$ (3) increments.


Andersen
12" Bottom Rail
Flush Sill Elevations

> (When changing rough opening wia R.O. including Pocke

R.0. including Pocket



COLLECTIO





## Notes:

Dimensions in parentheses are in millimeters.
Overall sizes can be adjusted in $1 / 8^{\prime \prime}$ (3) increments.

