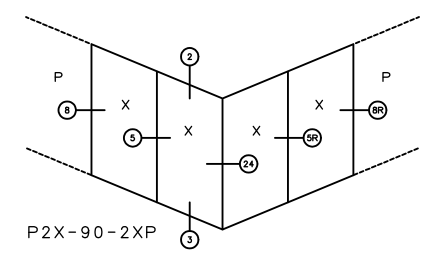
## Pocket Door System

## 90° DOUBLE POCKET DOORS (STD FEMALE LEFT SIDE)



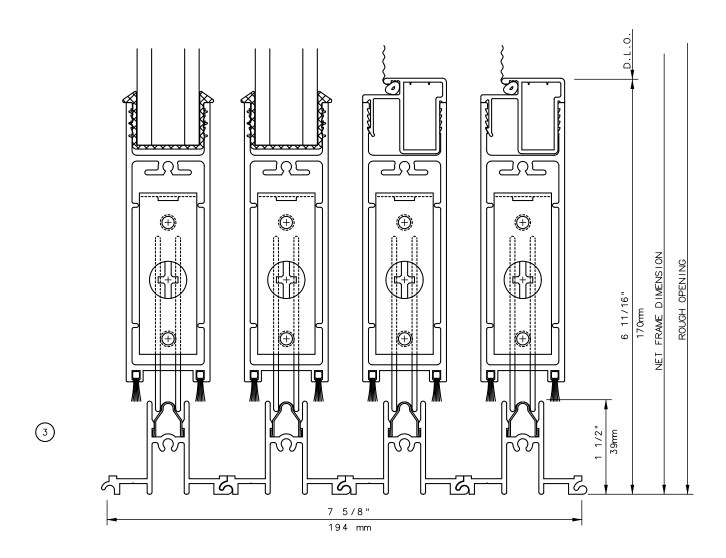
#### General Notes:

Not to Scale

Due to continual product development, detail and technical data are subject to change without notice
For latest product specifications please go to our website: www.intlwindow.com or contact your IWC Representative
This is an architectural view of cross sections only and installation of shims, fasteners and sealant shall be the responsibility of the installer



# Pocket Door System



#### General Notes:

Not to Scale

Due to continual product development, detail and technical data are subject to change without notice

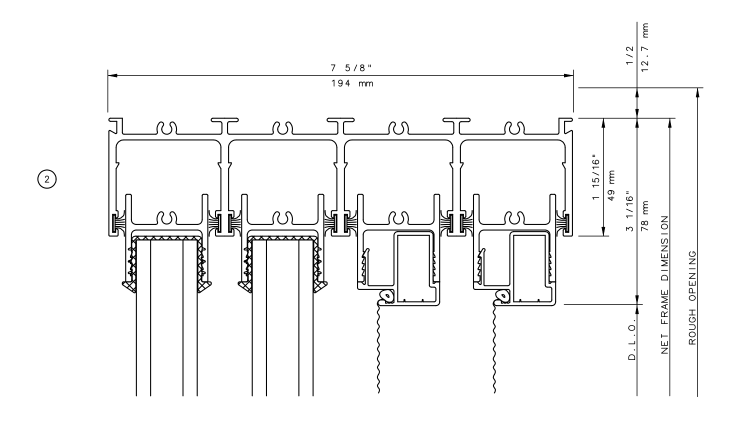
For latest product specifications please go to our website: www.intlwindow.com or contact your IWC Representative

This is an architectural view of cross sections only and installation of shims, fasteners and sealant shall be the responsibility of the installer



Rev. 0512 Form: 78P2X\_1\_1-2\_sl\_sl\_sc.pdf
IWC Architectural Design Detail

## Pocket Door System



#### General Notes:

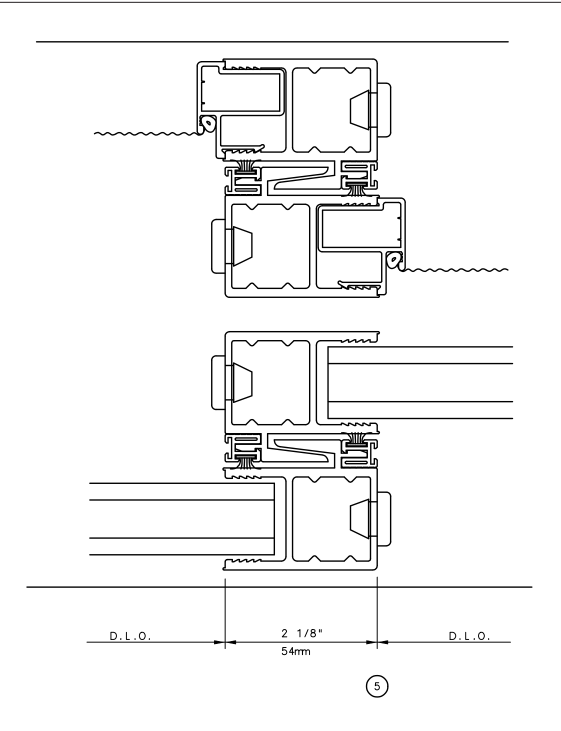
Not to Scale

Due to continual product development, detail and technical data are subject to change without notice For latest product specifications please go to our website: www.intlwindow.com or contact your IWC Representative

This is an architectural view of cross sections only and installation of shims, fasteners and sealant shall be the responsibility of the installer



# Pocket Door System



#### General Notes:

Not to Scale

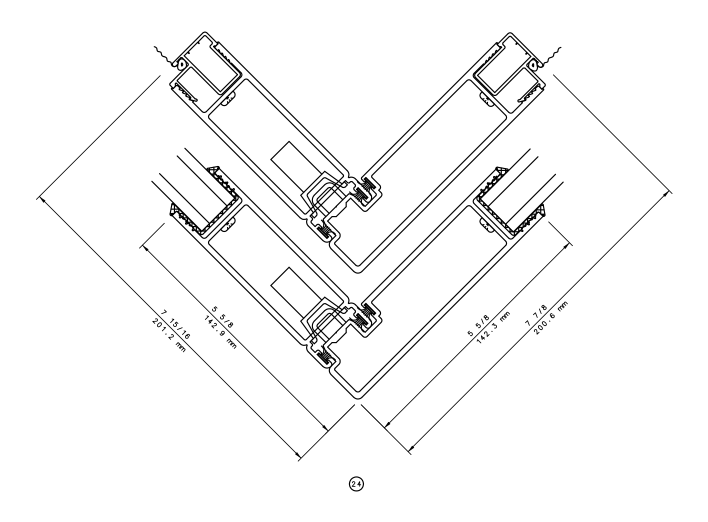
Due to continual product development, detail and technical data are subject to change without notice

For latest product specifications please go to our website: www.intlwindow.com or contact your IWC Representative

This is an architectural view of cross sections only and installation of shims, fasteners and sealant shall be the responsibility of the installer



# Pocket Door System



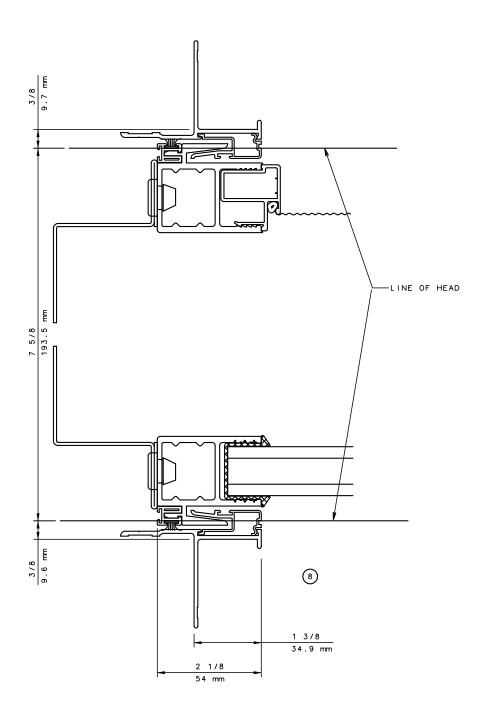
#### General Notes:

Not to Scale

Due to continual product development, detail and technical data are subject to change without notice
For latest product specifications please go to our website: www.intlwindow.com or contact your IWC Representative
This is an architectural view of cross sections only and installation of shims, fasteners and sealant shall be the responsibility of the installer



# Pocket Door System



#### General Notes:

Not to Scale

Due to continual product development, detail and technical data are subject to change without notice

For latest product specifications please go to our website: www.intlwindow.com or contact your IWC Representative

This is an architectural view of cross sections only and installation of shims, fasteners and sealant shall be the responsibility of the installer

