FIG. 7 APPLICATION OF ENCORE REVERSE DYAD OPERATOR
(SILL MOUNT VERSION)
(LOW PROFILE)

LEFT HAND SHOWN
SEE FIG. 6 FOR BILL OF MATERIAL AND NOTES

OPERATOR CUT-OUT
(WOOD)

OPERATOR CUT-OUT
(PVC)

REQUIRED FOR BOTTOM SEAL

BASE MOUNTING FLANGE

SASH AT 60° WITH 14.05 HINGE

SASH AT 60° WITH 14.77 HINGE

APPROXIMATE MINIMUM COMPONENT WIDTH

1.000 MAX
.250 MIN
25.400 mm
6.350 mm

5.330 [135.4 mm]

4.955 MIN
[125.9 mm]

SEE FIG 6

2X R.094 [2.4 mm]

4X R.094 [2.4 mm]

MAX
MIN

3.062 [77.8 mm]

.675 MIN
[17.1 mm]

SEE FIG 6

.595 MIN
[15.1 mm]

4.955 MIN
[125.9 mm]

SEE FIG 6

4.938 [125.4 mm]

BASE MOUNTING FLANGE

10.785 [273.9 mm]

SASH A 60°
FIG. 8  APPLICATION OF ENCORE REVERSE DYAD OPERATOR CONTINUED
(SILL MOUNT VERSION)
(LOW PROFILE)

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.81.00.011</td>
<td>REVERSE DYAD OPERATOR</td>
</tr>
<tr>
<td>11674.XX</td>
<td>STUD BRACKET</td>
</tr>
<tr>
<td>14.05.00.XXX</td>
<td>HINGE</td>
</tr>
<tr>
<td>12616.XX</td>
<td>TANGO HANDLE/Cover PACK</td>
</tr>
<tr>
<td>32658</td>
<td>GASKET (PVC)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HINGE</th>
<th>&quot;A&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.05.00.XXX</td>
<td>5.973 [151.7 mm]</td>
</tr>
<tr>
<td>14.77.00.XXX</td>
<td>5.532 [140.5 mm]</td>
</tr>
</tbody>
</table>

NOTES:

⚠️ HOLD THIS DIMENSION AS CLOSE TO THE MINIMUM AS MANUFACTURING TOLERANCES ALLOW. A CLOSE FITTING CUT-OUT HELPS TO STABILIZE THE OPERATOR AGAINST ROCKING.

2. GASKET 32658 IS REQUIRED ON PVC AND METAL PROFILES FOR AN IMPROVED AIR AND WATER SEAL

3. HANDLE/Cover PACK IS OPPOSITE HAND ON ENCORE DYAD OPERATOR. EXAMPLE: LH ENCORE REVERSE DYAD OPERATOR REQUIRES A RH HANDLE/Cover
FIG. 9 ENCORE REVERSE DYAD OPERATOR (SILL MOUNT VERSION) (LOW PROFILE)

RECOMMENDED SCREWS:
(QTY 6)(PN 19240.XX)#8 X 1 FLAT HEAD SHEET METAL SCREW (SEE TRUTH TIPS FOR MORE INFORMATION)
(QTY 2)REAR MOUNT:#8-32 X 3/8 PAN HEAD MACHINE SCREW PN 19545.XX

FIG. 10 ENCORE TANGO HANDLE/Cover 12616.XX(RH) (SHOWN) 12614.XX(LH)

FIG. 11 STUD BRACKET 11661.XX(LH) SHOWN, 11662.XX(RH)