## PRODUCT SUBMITTAL 572

## Product: RAUTACKERTM 3D Stapler Tool and RAUTACKTM 3D Foam Staples Date: $\quad 25$ May 2012



| Article No. | Description | Unit Weight |  |
| :---: | :--- | :---: | :---: |
| kg | lb |  |  |
| $298956-001$ | RAUTACKER 3D Stapler Tool | 2.78 | 6.12 |
| $298966-001$ | RAUTACK 3D 1 3/8" Foam Staple | 0.0018 | 0.004 |
| $298196-001$ | RAUTACK 3D 2 3/8" Foam Staple | 0.0022 | 0.005 |

## FUNCTIONAL DESCRIPTION

RAUTACK 3D foam staples are used when installing RAUPEX ${ }^{\ominus}$ pipe on rigid foam board insulation in radiant heating and snow and ice melting applications. Extruded polystyrene foam board is recommended. The polyethylene (PE) staples with retention barbs are supplied in magazines of 25 staples. The $13 / 8 \mathrm{in}$. staple is for use with minimum $1 \mathrm{in}(25 \mathrm{~mm})$ thick insulation. The $23 / 8 \mathrm{in}$. staple is for use with minimum $11 / 2$ in $(38 \mathrm{~mm})$ thick insulation.

RAUTACK $13 / 8$ in. staples work with $3 / 8,1 / 2$ and $5 / 8$ in. pipe. RAUTACK $23 / 8$ in. staples are required for $3 / 4$ in. pipe, but also work with $3 / 8,1 / 2$ and $5 / 8$ in. pipe. Typically, one staple is required every $3 \mathrm{ft}(90 \mathrm{~cm})$ on straight runs of pipe with an additional staple in the middle of bends.

RAUTACK staples are installed from a standing position using the RAUTACKER 3D Stapler Tool. This lightweight tool can be loaded with 120 staples at a time. Follow all published installation instructions.

[^0]
[^0]:    For updates to this publication, visit na.rehau.com/resourcecenter
    The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom
    Before using, the user will determine suitability of the information for user's intended use and shall assume all risk and liability in connection therewith.

