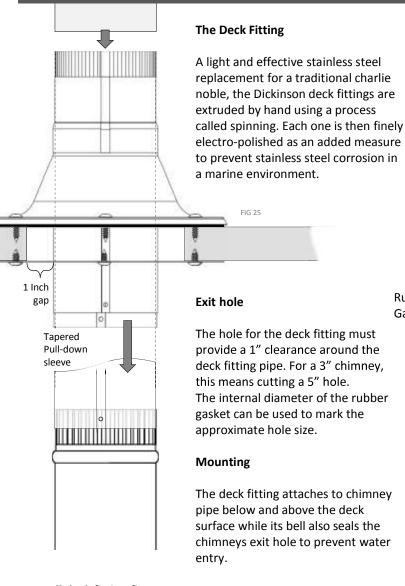


# **DECK FITTING (CHARLIE NOBLE) INSTALL**

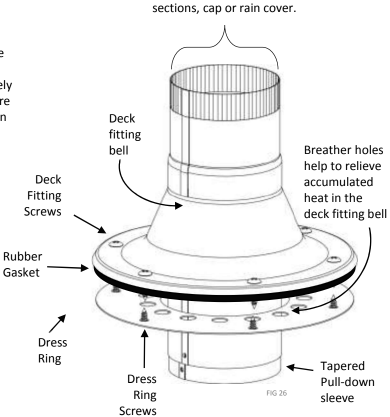


### Install deck fitting first

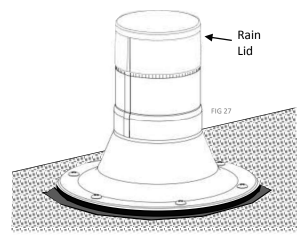
The deck fitting should be installed prior to the construction of the chimney. It will be far easier to attach the chimney to the deck fitting this way. Once The deck fitting is installed, a tapered stainless sleeve pulls down from the deck fitting to make the pipe easy to line up and attach.

#### Tighten hardware evenly

Fasten down the deck fitting using the screws provided by slowly tightening them in turn to evenly press the bottom of the deck flange into the rubber gasket to create a seal. DO NOT pre-drill holes through the rubber gasket! It may cause it to leak – screw the hardware right through the gasket material.



Crimped termination accepts pipe

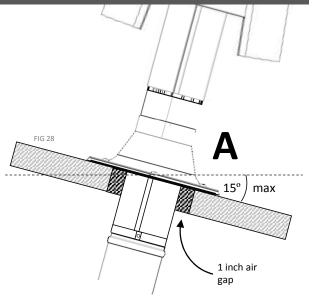


Sealant or no sealant?

Heat and weather resistant sealant is recommended for installs on textured or rough surfaces where the rubber gasket makes incomplete contact with a roof's surface (fig 27) On smooth surfaces, a properly installed rubber gasket alone can provide a sufficient seal.



# **DECK FITTING (CHARLIE NOBLE) INSTALL Cont'd**



# The Dickinson Deck Fitting

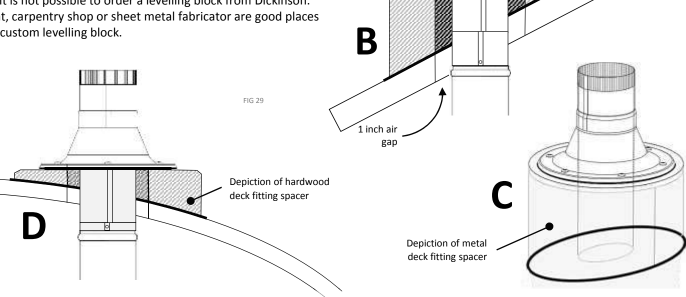
The deck fitting can be installed on sloped or angled surfaces if the pitch does not exceed 15° (A) If the angle is greater than 15° A leveling block or spacer must be used - fig 29

A levelling block or spacer must be shaped or constructed from suitably durable material such as hardwood (B) or sheet metal (C) It's construction can be solid or hollow, but a 1 inch gap around all the way around the chimney pipe must be ensured. The chimney pipe itself must not

come into direct contact with the block or be too narrowly confined within it.

## **Levelling Blocks**

Must be customized to adequately accommodate the install surface. For this reason it is not possible to order a levelling block from Dickinson. A Shipwright, carpentry shop or sheet metal fabricator are good places to source a custom levelling block.



### Non-Compliant installs

Installs at angles (E) exceeding 15°, vertical installs (F) and installs that do not conform to the instructions in this manual are not supported.

Please note that Dickinson bear no responsibility for unsatisfactory performance damage or loss resulting

24

