

TRU-LINE LINEAR DRAIN - Layers Illustration for Installation on Wood Floors with Mortar Bed

Intermediate Placement Detail



72" Truline Linear Drain Framing Detail Drawing



Note: To determine the framing rough opening size, add one inch to the length or width of the drain body, if a one quarter inch thick tile is being used. If the tile or stone is thicker than the 1/4" and the additional thickness of the tile to the 1 inch distance normally used to determine the rough opening size. So for example, for the rough opening for a 70 inch linear drain, the rough opening would need to be 72 inches, when 1/4" tile is being used.

60" Truline Linear Drain 58" Grate Framing Detail Drawing



Note: To determine the framing rough opening size, add one inch to the length or width of the drain body, if a one quarter inch thick tile is being used. If the tile or stone is thicker than the 1/4" and the additional thickness of the tile to the 1 inch distance normally used to determine the rough opening size. So for example, for the rough opening for a 70 inch linear drain, the rough opening would need to be 72 inches, when 1/4" tile is being used.

48" Truline Linear Drain Framing Detail Drawing



Note: To determine the framing rough opening size, add one inch to the length or width of the drain body, if a one quarter inch thick tile is being used. If the tile or stone is thicker than the 1/4" and the additional thickness of the tile to the 1 inch distance normally used to determine the rough opening size. So for example, for the rough opening for a 48 inch linear drain, the rough opening would need to be 50 inches, when 1/4" tile is being used.

42" Truline Linear Drain Framing Detail Drawing



Note: To determine the framing rough opening size, add one inch to the length or width of the drain body, if a one quarter inch thick tile is being used. If the tile or stone is thicker than the 1/4" and the additional thickness of the tile to the 1 inch distance normally used to determine the rough opening size. So for example, for the rough opening for a 42 inch linear drain, the rough opening would need to be 44 inches, when 1/4" tile is being used.

36" Truline Linear Drain 34" Grate Framing Detail Drawing



Note: To determine the framing rough opening size, add one inch to the length or width of the drain body, if a one quarter inch thick tile is being used. If the tile or stone is thicker than the 1/4" and the additional thickness of the tile to the 1 inch distance normally used to determine the rough opening size. So for example, for the rough opening for a 34 inch linear drain, the rough opening would need to be 36 inches, when 1/4" tile is being used.

30" Truline Linear Drain 28" Grate Framing Detail Drawing



Note: To determine the framing rough opening size, add one inch to the length or width of the drain body, if a one quarter inch thick tile is being used. If the tile or stone is thicker than the 1/4" and the additional thickness of the tile to the 1 inch distance normally used to determine the rough opening size. So for example, for the rough opening for a 28 inch linear drain, the rough opening would need to be 30 inches, when 1/4" tile is being used.

26" Truline Linear Drain 24" Grate Framing Detail Drawing



Note: To determine the framing rough opening size, add one inch to the length or width of the drain body, if a one quarter inch thick tile is being used. If the tile or stone is thicker than the 1/4" and the additional thickness of the tile to the 1 inch distance normally used to determine the rough opening size. So for example, for the rough opening for a 24 inch linear drain, the rough opening would need to be 26 inches, when 1/4" tile is being used.