

SELECT pb_product.id, pb_image_uploaded AS image_uploaded, pb_product_number AS product_number, pb_product.pb_description AS description, pb_product_name AS product_name, pb_active AS active,CASE WHEN IN_ARRAY(37444, pb_associated_to) THEN 1 WHEN IN_ARRAY(37444, pb_was_associated_from) THEN 1 ELSE 0 END AS is_associated FROM pb.pb_product WHERE IN_ARRAY(8, pb_product_line) AND (IN_ARRAY(37444, pb_associated_to) OR IN_ARRAY(37444, pb_was_associated_from)) ORDER BY is_associated DESC, pb_product_number

SELECT pb_product.id, pb_image_uploaded AS image_uploaded, pb_product_number AS product_number, pb_product.pb_description AS description, pb_product_name AS product_name, pb_active AS active,CASE WHEN IN_ARRAY(37444, pb_associated_to) THEN 1 WHEN IN_ARRAY(37444, pb_was_associated_from) THEN 1 ELSE 0 END AS is_associated FROM pb.pb_product WHERE IN_ARRAY(420, pb_product_line) AND (IN_ARRAY(37444, pb_associated_to) OR IN_ARRAY(37444, pb_was_associated_from)) ORDER BY is_associated DESC, pb_product_number

SELECT pb_product.id, pb_image_uploaded AS image_uploaded, pb_product_number AS product_number, pb_product.pb_description AS description, pb_product_name AS product_name, pb_active AS active,CASE WHEN IN_ARRAY(37444, pb_associated_to) THEN 1 WHEN IN_ARRAY(37444, pb_was_associated_from) THEN 1 ELSE 0 END AS is_associated FROM pb.pb_product WHERE IN_ARRAY(423, pb_product_line) AND (IN_ARRAY(37444, pb_associated_to) OR IN_ARRAY(37444, pb_was_associated_from)) ORDER BY is_associated DESC, pb_product_number



Specifications

Series: Panel

Product Line: Interior Door










Species: Fir

Material: Wood

Height: 6-8

Available Widths: 1-6, 2-0, 2-4, 2-6, 2-8, 3-0

Pre-Finish Stain Options

- | | | |
|--|--|---|
|  Bourbon |  Brownstone |  Canyon |
|  Caviar |  Clear |  Ebony |
|  Hazel |  Macadamia |  Nutmeg |
|  Rosewood |  Sonoma |  Truffle |
|  Winter | | |

