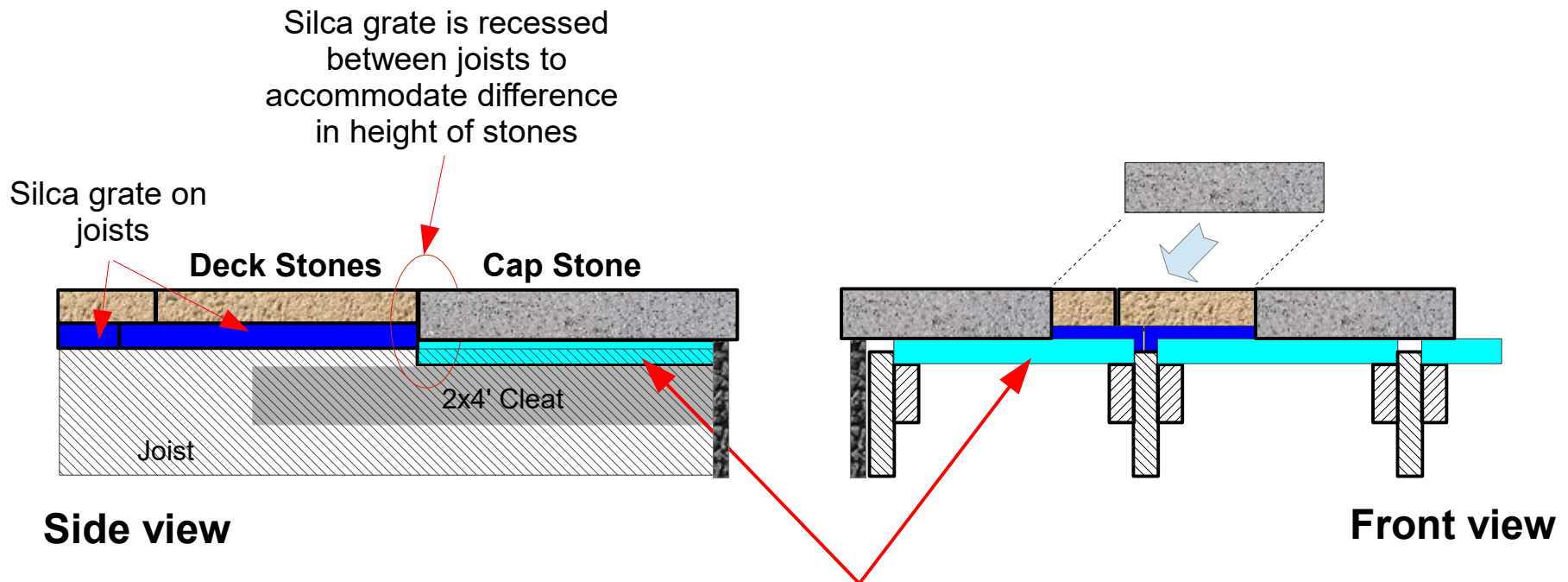


Accommodating a thicker cap stone on FRONT edge of the Deck



Silca grate cut and recessed between joists and sitting on 2x4 cleats. The cleats are lowered to accommodate the height difference between the cap stones and the deck stones.

For discussion purposes only

Accommodating a thicker cap stone on SIDE edge of the Deck

Intermediate Silca grate cut to fill in the space to the first 16" center mark

Silca grate cut to support cap stone

Original outer joist cut to accommodate thickness of cap stone

New intermediate joist and 2x4 to support Silca grate for capstone plus the intermediate Silca grate needed for the deck stones

Cap Stone

Deck Stones

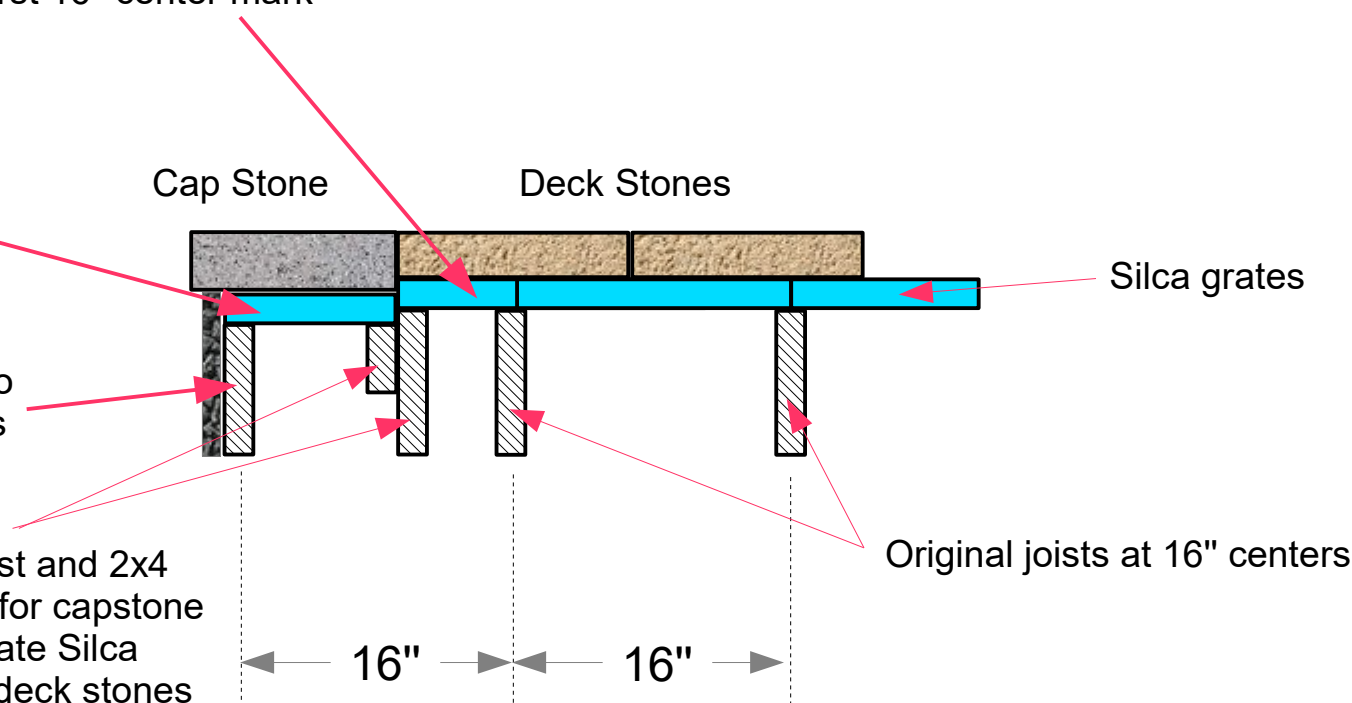
Silca grates

Original joists at 16" centers

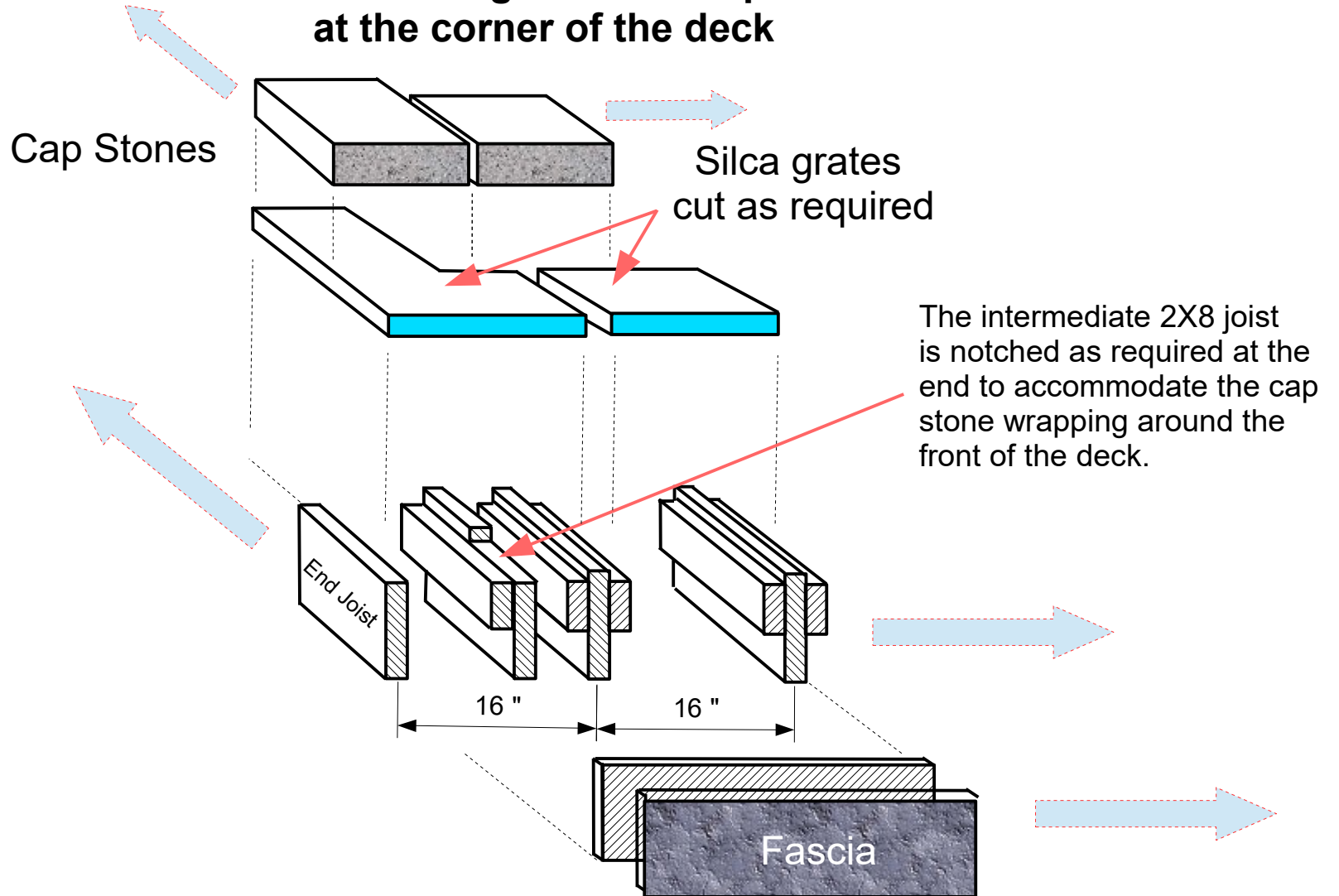
16" 16"

See note on following page to see how
The intermediate joist is notched at the
deck corners to allow the thicker cap
stone to wrap around

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Accommodating a thicker cap stone at the corner of the deck



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