Figure: 10 TAC §80.24(f)(4)

## MAXIMUM CENTERLINE WALL OPENING FOR COLUMN UPLIFT BRACKETS

----- Maximum opening based on floor widths

	12 Wide (140"max)	14 Wide (164"max.)	16 Wide (186" max.)	18 Wide (210" max.)
One Single Bracket (2-lags) either side of column.	17'-6"	15'-0"	13'-3"	11'-9"
Two Single Brackets (2-lags each), one each side of column.	35'-0"	30'-0"	26'-6"	23'-6"
One Double Bracket (4-lags) either side of column. Spans are on both sections, opposite each other.	31'-9"	27'-2"	23'-11"	21'-2"
*Two Double Brackets (4-lags) either side of column. Spans are on both sections, opposite each other.	40'-0"	40'-0"	40'-0"	40'-0"
* For openings larger than 40'-0", consult a local licensed professional engineer or architect.				