			4-storey			12-storey			
Component type	Details	Unit quantity	Quantity x direction	Quantity y direction	Comments	Quantity x direction	Quantity y direction	Comments	SLATID
Sliding hinge joint	One-sided	1 beam-column joint	4	4	All floors	4	4	All floors	-5
connection	Two-sided	1 beam-column joint	2/4*	2/4*	All floors	$2/6^{*}$	$2/6^{*}$	All floors	-6
Steel column base	-	1 column base	6/8*	6/8*	Floor 1 only	6/10*	6/10*	Floor 1 only	-7

Table 1. Quantity of drift-sensitive components for frame with friction beam-column joints

*Some structural component quantities differ between buildings located in Auckland versus those from Christchurch and Wellington. In these cases, the quantities are reported as (Quantity in Auckland)/(Quantity in Christchurch and Wellington)