



For more information please contact: Edward and Catriona Penty  
 E: [info@squeezecrush.com](mailto:info@squeezecrush.com) T: 01423 322 326 or 07770 457 453 W: [www.squeezecrush.com](http://www.squeezecrush.com)

## PEARSON EQUIPMENT SPECIFICATION

	UK spec. squeeze crush with manual head gate, sloped bottom crash gate and vet gates	UK spec. squeeze crush (excl. head gate)	Manual head gate	Automatic head gate	Sloped bottom crash gate	Vet gates	Weigh system	Hydraulic UK spec. squeeze crush with head sweep	Adjustable alley	3-section forcing pen w/ catwalks
Weight	980kg	699kg	139kg	94kg	104kg	138kg	192kg	1134kg	758kg	1084kg
Length	4.28m (14')	2.67m (8' 9")	-	-	0.51m (2')	1m	To fit under crush	3m (9' 10")	4.70m (15' 5")	6.91m (22' 8")
Max. Width	1.2m (3' 11")	1.2m (3' 11")	1.07m (3' 6") plus handle	1.02m (3' 4")	1.02m (3' 4") + 0.66m (2' 2") open	0.80m (2' 11")	-	1.20m (3' 11")	1.4m (4' 7")	3.45m (11' 4")
Max. Height	2.21m (7' 3")	2.21m (7' 3")	1.85m (6' 1")	1.70m (5' 7")	-	1.93m (6' 4")	0.10m (4')	2.21m (7' 3")	2.29m (7' 6")	2.21m (7' 3")

Note: the measurements given are approximate and indicate the outer extremities, for the purposes of site / shed layout planning.

Dr Temple Grandin advises considering many factors to optimize layout, such as light, shadows, unwelcome distractions, a receiving pen, etc. Edward's suggestion is, where possible use either of the two middle diagrams. Only use the outside two if you are limited in area.

