

Attention: Hillaldam

your **instant helpline** on Sliding Door Hardware specifications

fax -  - spec 

e -  - spec 

just fax 1800 061 740

or

email Hillaldam@gwagroup.com.au

your drawing detail, rough sketch or proposal... and we'll give you our appraisal, suggestions or detailed specification and costing

### customer contact details

BUSINESS NAME		CONTACT	
ADDRESS		PHONE	

### door construction

DOOR TYPE *please tick*  Frameless Glass  Aluminium Framed  Timber

NUMBER OF DOORS		APPROX WEIGHT OF DOORS	
HEIGHT OF OPENING		WIDTH OF OPENING	
THICKNESS OF DOOR		TOP FIXED OR SIDE FIXED <i>please circle</i>	
TOP HUNG OR BOTTOM ROLLED <i>please circle</i>		IF TOP HUNG, APPROX HEADROOM	
TYPE OF BUILDING		INTERNAL OR EXTERNAL USE <i>please circle</i>	
LOCATION			

### brief sketch



consider the possibilities



slide



fold



stack



Head Office 31-33 Alfred Street (PO Box 330)  
Blackburn Victoria 3130 Australia  
Telephone (03) 9877 1555 Facsimile (03) 9894 1599

**New South Wales**  
Suite 1B, 126 Taren Point Rd  
TAREN POINT NSW 2229  
Tel: (02) 9524 4855  
Fax: (02) 9524 5670

**South Australia**  
31 Lansdowne Tce  
VALE PARK SA 5081  
Tel: Melb (03) 9877 1555  
Fax: Melb (03) 9894 1599

**Victoria & Tasmania**  
15-33 Alfred St  
BLACKBURN VIC 3130  
Tel: Melb (03) 9877 1555  
Fax: Melb (03) 9894 1599

**Queensland**  
433 Logan Rd  
STONES CORNER QLD 4120  
Tel: (07) 3394 8323  
Fax: (07) 3847 5444

**North Queensland**  
Tambar Pty. Ltd.  
Unit 1, 17 Camuglia St  
MT LOUISA QLD 4814  
Tel: (07) 4774 5124  
Fax: (07) 4774 5292

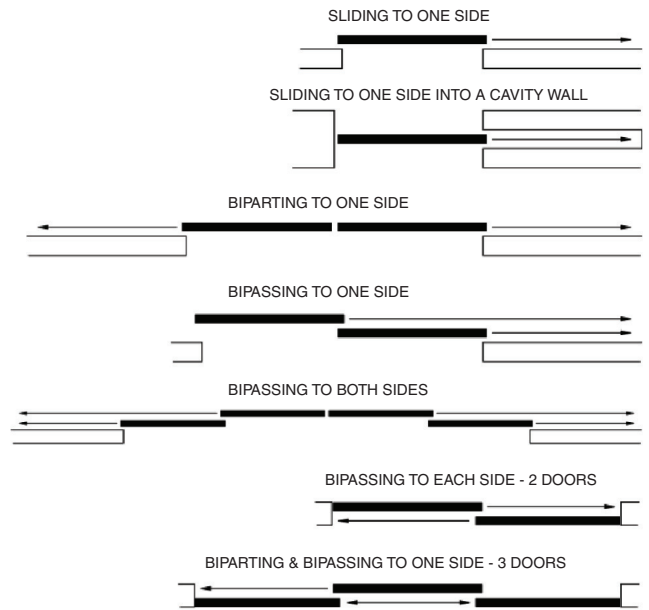
**Western Australia**  
12 Juna Dve  
MALAGA WA 6945  
Tel: (08) 9209 2511  
Fax: (08) 9209 2611

**New Zealand**  
5E 269A Mt Smart Rd  
PENROSE, AUCKLAND,  
NEW ZEALAND  
Tel: (+64) 9525 6970  
Fax: (+64) 9525 6982

typical door layouts

please circle the image of the door layout you require

# straight sliding



SLIDING AND FOLDING TO ONE SIDE - FOLDASIDE ( END HUNG)

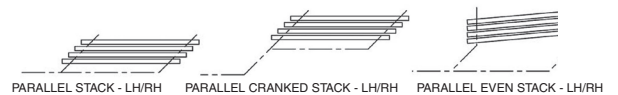
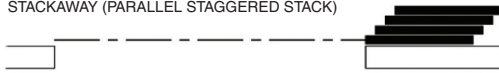


SLIDING AND FOLDING TO ONE SIDE - CENTAFOLD ( CENTRE HUNG)



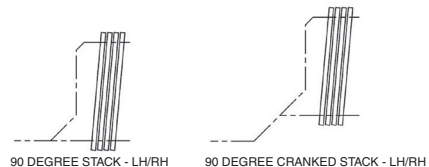
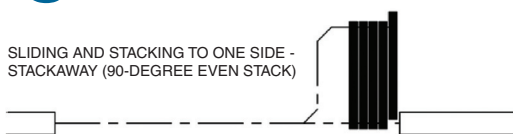
# folding

SLIDING AND STACKING TO ONE SIDE - STACKAWAY (PARALLEL STAGGERED STACK)



# stacking

SLIDING AND STACKING TO ONE SIDE - STACKAWAY (90-DEGREE EVEN STACK)



slide



fold



stack