



Professional Aluminum Levels

MODEL	LENGTH	DESCRIPTION	# VIALS	VIAL CODE
3718	18"	Professional Aluminum Level	3	P-L-P
3818	18"	Magnetic Professional Aluminum Level	3	P-L-P
3724	24"	Professional Aluminum Level	3	P-L-P
3824	24"	Magnetic Professional Aluminum Level	3	P-L-P
3736	36"	Professional Aluminum Level	3	P-L-P
3836	36"	Magnetic Professional Aluminum Level	3	P-L-P
3748	48"	Professional Aluminum Level	3	P-L-P
3848	48"	Magnetic Professional Aluminum Level	3	P-L-P
3772	72"	Professional Aluminum Level	5	P-L-P-L-P
3872	72"	Magnetic Professional Aluminum Level	5	P-L-P-L-P
3878	78"	Magnetic Professional Aluminum Level	5	P-L-P-L-P
3796	96"	Professional Aluminum Level	5	P-L-P-L-P
3896	96"	Magnetic Professional Aluminum Level	5	P-L-P-L-P

- Strong holding magnetic edge allows hands free use on ferrous metal surfaces
- Heavy duty aluminum frame assures durability and accuracy
- Top-read window maximizes readability
- Durable easy-read acrylic vials are impact resistant
- Replaceable cover plates and vials
- Shock absorbing end caps protect frame

Aluminum I-Beam Levels



MODEL	LENGTH	DESCRIPTION	# VIALS	VIAL CODE
H1312	12"	Aluminum I-Beam Level w/ruled edge	3	P-L-45°
X1318	18"	Aluminum I-Beam Level w/ruled edge	3	P-L-P
H1324	24"	Aluminum I-Beam Level w/ruled edge	3	P-L-P
H1336	36"	Aluminum I-Beam Level w/ruled edge	3	P-L-P
H1348	48"	Aluminum I-Beam Level w/ruled edge	3	P-L-P
1472	72"	Aluminum I-Beam Level w/hand grips	4	P-L-L-P

- Aluminum frame assures durability and accuracy
- Top-read window maximizes readability
- Durable easy-read acrylic vials are impact resistant
- Convenient ruled edge in inch/metric
- Replaceable cover plates and vials
- Shock absorbing end caps protect frame



Magnetic Aluminum I-Beam Levels



MODEL	LENGTH	DESCRIPTION	# VIALS	VIAL CODE
1724	24"	Magnetic Aluminum I-Beam Level w/hand grips	3	P-L-P
1748	48"	Magnetic Aluminum I-Beam Level w/hand grips	3	P-L-P
1772	72"	Magnetic Aluminum I-Beam Level w/hand grips	4	P-L-L-P

- Strong holding magnetic edge allows hands free use on ferrous metal surfaces
- Rigid aluminum frame assures durability and accuracy
- Top-read window maximizes readability
- Durable easy-read acrylic vials are impact resistant
- Quik-Change™ replaceable cover plates and vials
- Shock absorbing end caps protect frame