

## 1: Frequently Asked Questions About Aluminum Fence Panels & Gates

*For basic fence building, this book is okay. It repeats much information, right down to the images, found in other fence books. Hmmm. But what's most frustrating about this book is the copious inclusions of photographs of fences and gates for which there are no designs.*

Fences in our other collections may not comply based on height and other factors. For more information, refer to our Pool Safety link or contact us directly. Aluminum fencing is perhaps the most installer-friendly fencing available! Though durable, aluminum posts are not as large as say, 4x4 or even 5x5 monster posts often used for wood or vinyl fencing, so digging the holes is easier. The pre-assembled and gentle-on-the-back panels enable the project to move along efficiently. Take a look at our Installation Advice link and see for yourself! Also remember that our installation consultants are always only a phone call away for all of our customers, even on weekends! Yes, with some exceptions which are noted in style specifications. As the fence panels are being installed they can be shifted directionally up to 30 degrees with ease. While the panels themselves are not rounded or bent, the cumulative effect of this slight adjustment at each post creates a rounded effect, giving your fence curve appeal! For tighter curves, order narrower panels or just cut standard panels in half and use additional line posts. What about very sharp angles? Sharp angles are not a problem when you purchase our smart adjustable mounting brackets. Adjustable mounting brackets can be attached to structures such as pillars, or simply attached to blank posts. In most cases, they can also be positioned to cover punched rail-receiving holes when attached to line, end, or corner posts. There are two ways to do this. The first is to attach the fence panel to an end post installed butted up to the structure itself. Often, when conditions do not allow below-surface installation of the post, it is secured to the structure while resting on the grade or buried slightly below grade. The alternate commonly used method is to forego the use of posts and attach the fence panel directly to the structure using rail mounting brackets. These brackets are sized to house the end of the horizontal rails of the fence panel and are available in three designs: Stationary for straight-on attachments, horizontally adjustable for attachments that enable a side-to-side swivel, and vertically adjustable for attachments that enable an up-and-down swivel. There are two types of flange that are available for this purpose. The most durable post-to-surface attachment we offer is welded flanges for posts. Factory-welded, then powder coated, these welded flanges are ideal for mounting a post to hard surfaces such as concrete. For best results, use welded flanges when the surface grade is level or near-level. An alternative is our two-piece wedge flanges for posts. Though not as strong, they can be more versatile because they enable you to cut each post on location, which can be useful in keeping the top of the fence level when the grade below fluctuates. For a durable and versatile installation without the use of flanges at all, you may want to consider coring a hole into the concrete surface and installing your posts by re-cementing. Properly executed, this can be a very effective installation approach, but we strongly recommend you contract a professional concrete cutting company to do the coring. In our opinion, no. While we do appreciate the desire to put an end to grass-trimming around the base of a fence, we recommend accomplishing this goal through alternate means, such as landscaping rocks or wood chips. In our view, mounting to a concrete surface should only be done only when there is no other option. Take our recommendation and save yourself the unnecessary expense. These gaps are merely an aesthetic consideration unless a swimming pool is being enclosed, in which case the gaps of the stepping method are not likely to comply with pool safety codes because of the possibility that a small child could slip under the fence. After being welded, they are then powder coated. Sadly, this unbecoming and inferior method is used by some manufacturers. These holes are a specific size and shape that accept the insertion of the horizontal rail of a particular grade of fence panel. This fence panel is then affixed with a screw fastener to the post. All posts that have these holes are called punched posts. There are several types of punched posts available, each with a specific use. Line posts are used to attach two panels to one post on opposite sides of the post. Corner posts are used to attach two panels to one post on adjacent sides of the post, and end posts are used to attach one panel to one post on one side of the post. Three-way posts are used occasionally to attach three panels to one post on three sides of the post. Four-way posts are rarely used but are

available as a custom order post. What is a blank post? A blank post is simply a post that has no holes punched into it to receive the horizontal rail of a fence panel. When panels need to be attached to blank posts, this is accomplished using rail mounting brackets. Blank posts are often used as a gate post when a gate is installed butted up to a structure. In this case, since the gate post next to the structure will not have a fence panel attached to it, it is better to use a blank post rather than a punched post. Any size post in any wall thickness we sell can be ordered as a blank post. How do gate posts differ from other types of posts? There are typically two types of posts used to install gates, punched end posts, or blank posts. Either type can be used as a latch post or a hinge post. What determines which type is used is whether or not a fence panel will be attached to the post adjacent to the gate. Since these posts can be used in situations not involving a gate, they are technically not gate-specific. When one refers to a gate post, it is still necessary to indicate which type of post is needed. We do not sell or recommend aluminum fences for this type of application. For this use, we carry hand railing. However, aluminum fencing is often used when railing is not a code requirement, such as when a porch or deck is only inches off grade. Check with your local governing authority before using aluminum fencing on a raised deck or patio as Integrity Aluminum Products does not assume liability for improper, unintended, or illegal use of its products. Non-conforming conditions are common to fencing, so we offer real solutions, rather than panels and gates in the usual pre-determined heights and widths. Wider or narrower panels and gates, longer posts, special welding, altered rail positions, and much more is possible and cost effective. Whatever your requirements may be, let our skilled professionals determine feasibility and prepare a special quote for you! For more information, visit our Custom Fences link. Any custom width between the minimum and maximum sizes available is possible. Prices are calculated in per-foot increments. For instance, a gate ordered wider than a standard size increment will be rounded up in price to the next size increment. The width of a gate is always defined as the width of the opening for the gate, not the actual size of the frame of the gate. Our gates are constructed with the necessary space reductions to accommodate included hinge and latch hardware. Width of opening and any modifications to included hardware must be declared at time of a gate order. Incidentally, custom gate heights are also possible. Custom heights are most often ordered when gates are purchased independent of fencing.

### 2: Ortho's All about Fences & Gates by Martin Miller

*Covers all the different types of fences, and describes the advantages and disadvantages of each. Plenty of color photos of various fences, plus illustrations. My fence isn't built yet, but this book is what I plan on using as my primary guide.*

### 3: All About Wood Fences | This Old House

*Building fences for privacy, security, and style. How to choose the ideal fence and gate styles from traditional to contemporary. Techniques for laying out fences, setting posts, building the fence, and constructing gates.*

*Is agricultural competition safe? What do i need for nookcolor or Internet as a research tool Engineering applications of artificial intelligence Sit Solve Travel Logic Puzzles Dealing with a former spouse Amflo retractable hose reel parts Heimbergs handy hints : tips and tricks of the trade Womens participation in the labour force Mommy Hugs (Classic Board Books) 11. The counter-procto technique for the liver Official Brave Fencer Musashi strategy guide. Ecological microcosms New shape of American religion The powers of the presidency Application of tissue culture in agriculture and horticulture Hail to mail (Passports) The psychodelics. Ielts material 2013 Forty reasons why life is more fun after the big 40 Unit rate from a graph worksheet Puebloans of the Southwest Paint a Victorian Holiday Must We Defend Nazis? Health and lifestyle in Georgia and Florida : agricultural origins and intensification in regional perspe Yaskawa f7 drive manual espa±ol Basket ball for women Television crime fighters factbook Nights 1-3. The The The The Nights 3-9. The The The The The Nights 9-18. The The The The The The The Nigh Sound transmission through buildings Constance M.K. Applebee Aiee! The phantom : Horace Tapscott Turn Eye Appeal into Buy Appeal The Dean Koontz companion Eastern Canada, comprising the Maritime Provinces and the provinces of Ontario and Quebec Doing Business with Asians and Australians Campaign medals of the British Army 1815-1972 Saving My Assassin The Impact of Gramm-Rudman-Hollings on programs serving older Americans The ego tunnel*