much the most invigorating form in this great garden of aesthetically-motivated shapes is Frei Otto's little manmade alps for the German pavilion. This can be said without forgetting or disparaging Buckminster Fuller's beautiful almost-sphere for the U.s.A. The Otto tent looks keen, brave and potential while the Fuller sphere, some earlier difficulties with the welding now forgetten, looks sophisticated, final, and suitably self-assured to represent American know-how.

The German pavilion will be the first magnet for most architecturally involved visitors. Long before Expo opened it was well known by illustrations of the model. It is the biggest d demonstration yet of the extraordinarily personal relationship with tensile construction enjoyed by Dr. Otto.

The pilgrims will approach the building through a forest of antic geometry (Germany is on the far bank of the island), with hopes justifiably maintained at a high level by the first glimpses from a distance. Yet as they suddenly come close by it at a turn in the road there may be for some of them a sense of being let down. The first impression is of a diminutive scale. The advance pictures of the model and some of the announced dimensions -

for instance, the height of the highest mast: 150 feet - led to expectations of a much bigger visual treat. In the event one actually looks down from the approach road on to the lower edges of the tent and because of the decline of the site away from the road no craning is necessary to see the highest pinnacle. Then the finishes are sometimes unfussed to the point of looking tentative and incomplete. The sweeping steel mesh which is the exterior surface and the support for the main plastic membrane, which hangs about a foot below the steel, has the honest unprecision of any reinforcing that normally expects to be covered by concrete. It exhibits joints and slightly erratic curves. The plastic membrane has been made with a similar sort of rustic disdain for an elegant finish. The wide dark seams between the strips of the translucent sheeting were allowed to occur wherever they wanted to, and they bear no apparent relationship to the equally strong overlaid pattern formed by the hundreds of points where hangers from the steel mesh penetrate and support the membrane. Each of these points is marked by a load-spreading quatrefoil resette about two feet across. In places also there are puckers in the plastic, so that all in all the surface of the great convoluted canopy has from below something of the look of a giant-size rose-pattern wall paper stuck to a ceiling in haste by Father.

At Interbau in Berlin just ten years ago a large part of the visual delight to be found in Frei Otto's twisted, bulging tents over the refreshment section came from the purity of form revealed by the surface of the white canvas membranes, sans steel mesh, trimly seamed like racing sails. was the sclas of the Expo tent too big to permit a single membrane of canvas to do the job? The answer is that it was not too big for canvas in fair weather, but Montreal's snow might have loaded it to the ground. All the steel mesh and rosettes unquestionably are needed. Nevertheless, especially round the low perimeter where no great spans are encountered. they seem to be making a mountain out of a molehill of a problem, an unnecessary to-do in providing fairly minimal shelter against Montreal's often fearsome weather. There is just a suggestion that they are demonstrating a principle which is really more applicable to much bigger problems. It is also clear from a purely artistic standpoint that either the steel mesh or the membrane alone, or better still a seamless miracle fabric all in one piece, would do more justice to the magnificent form of the building.

For it is a magnificent tent. The complaints above have been recorded largely to acknowledge lay criticism. When prejudiced eyes grow accustomed to Father's wall-papering job, the logic, orderliness and consistency of the always exciting design is appreciated.

We are familiar with the Otto syle of torturing a continuous membrane into tension by alternately proping it up on posts and pulling it down into funnels. At first impression the posts and funnels of the Expo tent are quite arbitrarily irregular in height and disposition. In fact they obey a sort of free hand geometrical discipline. Four main outwardtilted masts form a rough square, The shortest mast is on your left as you enter and the heights of the other three grow by regular steps taken clockwise. A second smaller square extends diagonally out of the lowest corner by the addition externally - around a theatre area - of three more small masts. An eighth mast, erected nearby on an island, supports what amounts to a separate small tent over a play area, connected by a narrow neck of the plastic membrane to the main tent.

around all this the perimeter line dips with the guy cables and retreats into bays between them, giving the overall plan-shape something of the look of a map - a likeness which a few suspicious East German eyes were quick to note. Why, it was a map of Hitler's Germany! Complete with Denmark (the semi-detached tent on the island) and, with a wide stretch of inflamed imagination, the whole of East Germany!

Politics aside, the pavilion may have heat problems as the Montreal summer warms up. Frei Otto, judging from his experience of Montreal's 1966 summer, thinks not. He is providing artificial cooling only in the comparatively isolated theatres and the restaurant, and in a pit of cooled air round the central pool. Otherwise he is relying on cross-ventilation. Around the perimeter the plastic membrane hangs as a flap to the ground, and it will be raised on hot days m to let the breezes through. The cost of airconditioning the whole of the enveloped space baulked even West Germany. Thus the design is literally as well as figuratively open-ended. It could be expanded to cover the whole of Expo site, if requested, without losing its integrity, unity or composure.

The casualness of the mesh and membrane mixture, the tilt of the masts against the tensions and the openendedness, all contribute to a fairlike character that is thoroughly appropriate, despite Expo's pretensions to seriousness. The authorities asked pavilion designers specifically for architecture of an unfamiliar mien. In many other pavilions they were presented with shapes much more unfamiliar than a tent. Yet these others, which are often quite frantic, still look more ordinary than an Otto tent. The obviously temporary quality is also very fitting for a show which will last only six months. All the pieces were made in Germany, including

the steel mesh: in strips some twelve feet wide. When this pavilion has done its Expo job it can be dismantled, rolled up, and returned to Germany. There is something disturbing - actually aesthetically disturbing - about someother pavilions done in massive brick and concrete for only six months' life. Almost before their mortar had set, three months before they were seen by the public, tenders were being called for their demolition.

The pride of the German pavilion is of course the interior space. It is a big volume, lofty under the posts but sucked downwards where the big off-centre funnel drives into a decorative pool. It changes continuously and engagingly as the visitor walks among the exhibits on the many stepped platforms. These are sometimes elevated on Mecano-like frames and sometimes drop to the ground, as by the central pool. Near the top of each mast a pair of guy cables is pulled apart by the tension, and transparent sheeting replaces the translucent plastic in the eye-shape so created, allowing a blurry view of the sky.

Then suddenly there comes a spatial surprise. Partly outdoors and partly under the extended corner tent are two domes, housing a small cinema and an upper-level viewing gallery respectively. These are deliberately complementary structures

together like a pantograph's members and then distorted into a hump. The spacing of these compressive batterns matches the spacing of the tensile cables in the tent. "I am a student," Frei Otto remarked when he pointed this out. "I am learning. I wanted to see what happens when the two matched structures - tensile and compressive - come together in the one building."

He has learnt and demonstrated quite a lot more about tension in this biggest of his works. The prehensile details at cable ends are especially noteworthy. But has Dr. Otto gone now as far as he can on this line pending the arrival of the miracle membrane?