

digital wood joints



## **Corner Joints**

To open a file of the kind you need, just press the name of the appropriate folder (e. g.  $\rightarrow$  DXF.10).

|                    | of the appropriate folder (e.g. */DAILEO).  |  |
|--------------------|---|--|
| Name of the joint: | Name of file: in folder:  |  |
| ← Finger Tenons    | F_002 → DXF.10 - 2D → MicroStation → Velum 2.7 → Iges 5 → MBA_CAD Part 1 → MBA_SIM Part 1 → DXF.12 - 3D → Minicad 7.0 → Velum 4.0 |  |

| Lapped Finger Tenons | F_003 | <ul><li>→ MicroStation</li><li>→ Minicad 7.0</li></ul> | _ |          | → MBA_CAD Part 1 → MBA_SIM Part 1<br>→ MBA_CAD Part 2 → MBA_SIM Part 2 |
|----------------------|-------|--|---|----------|--|
| Secret Finger Tenons | F_007 | <ul><li>→ MicroStation</li><li>→ Minicad 7.0</li></ul> |   | → Iges 5 | → MBA_CAD Part 1 → MBA_SIM Part 1                                      |
| ← Fingertip Tenons   | F_001 | <ul><li>→ MicroStation</li><li>→ Minicad 7.0</li></ul> |   | → lges 5 | → MBA_CAD Part 1 → MBA_SIM Part 1                                      |

| Lapped Fingertip | F_004 | → DXF.10 – 2D | → MicroStation | → Velum 2.7 | → Iges 5 | → MBA_CAD Part 1 → MBA_SIM Part 1 |
|------------------|-------|---------------|----------------|-------------|----------|-----------------------------------|
| Tenons           |       | → DXF.12 – 3D | → Minicad 7.0  | → Velum 4.0 |          | → MBA_CAD Part 2 → MBA_SIM Part 2 |





digital wood joints



## **Corner Joints**

```
Secret Fingertip
                                    F 006
                                               \rightarrow DXF.10 - 2D \rightarrow MicroStation \rightarrow Velum 2.7 \rightarrow Iges 5 \rightarrow MBA CAD Part 1 \rightarrow MBA SIM Part 1
                                               \rightarrow DXF.12 – 3D \rightarrow Minicad 7.0
   Tenons
                                                                                         → Velum 4.0
← Fingertip Tenons
                                    F 005
                                               \rightarrow DXF.10 – 2D \rightarrow MicroStation \rightarrow Velum 2.7 \rightarrow Iges 5 \rightarrow MBA CAD Part 1 \rightarrow MBA SIM Part 1
                                               \rightarrow DXF.12 - 3D \rightarrow Minicad 7.0 \rightarrow Velum 4.0
   with Kev
Hammer Tenons
                                               \rightarrow DXF.10 - 2D \rightarrow MicroStation \rightarrow Velum 2.7 \rightarrow Iges 5 \rightarrow MBA CAD Part 1 \rightarrow MBA SIM Part 1
                                    H 001
                                               \rightarrow DXF.12 – 3D \rightarrow Minicad 7.0
                                                                                         → Velum 4.0
                                                                                                                           → MBA CAD Part 2 → MBA SIM Part 2
← Lapped Hammer
                                               \rightarrow DXF.10 – 2D \rightarrow MicroStation \rightarrow Velum 2.7 \rightarrow Iges 5 \rightarrow MBA_CAD Part 1 \rightarrow MBA_SIM Part 1
                                    H 002
   Tenons
                                               \rightarrow DXF.12 – 3D \rightarrow Minicad 7.0
                                                                                         → Velum 4.0
                                                                                                                           → MBA CAD Part 2 → MBA SIM Part 2
```

