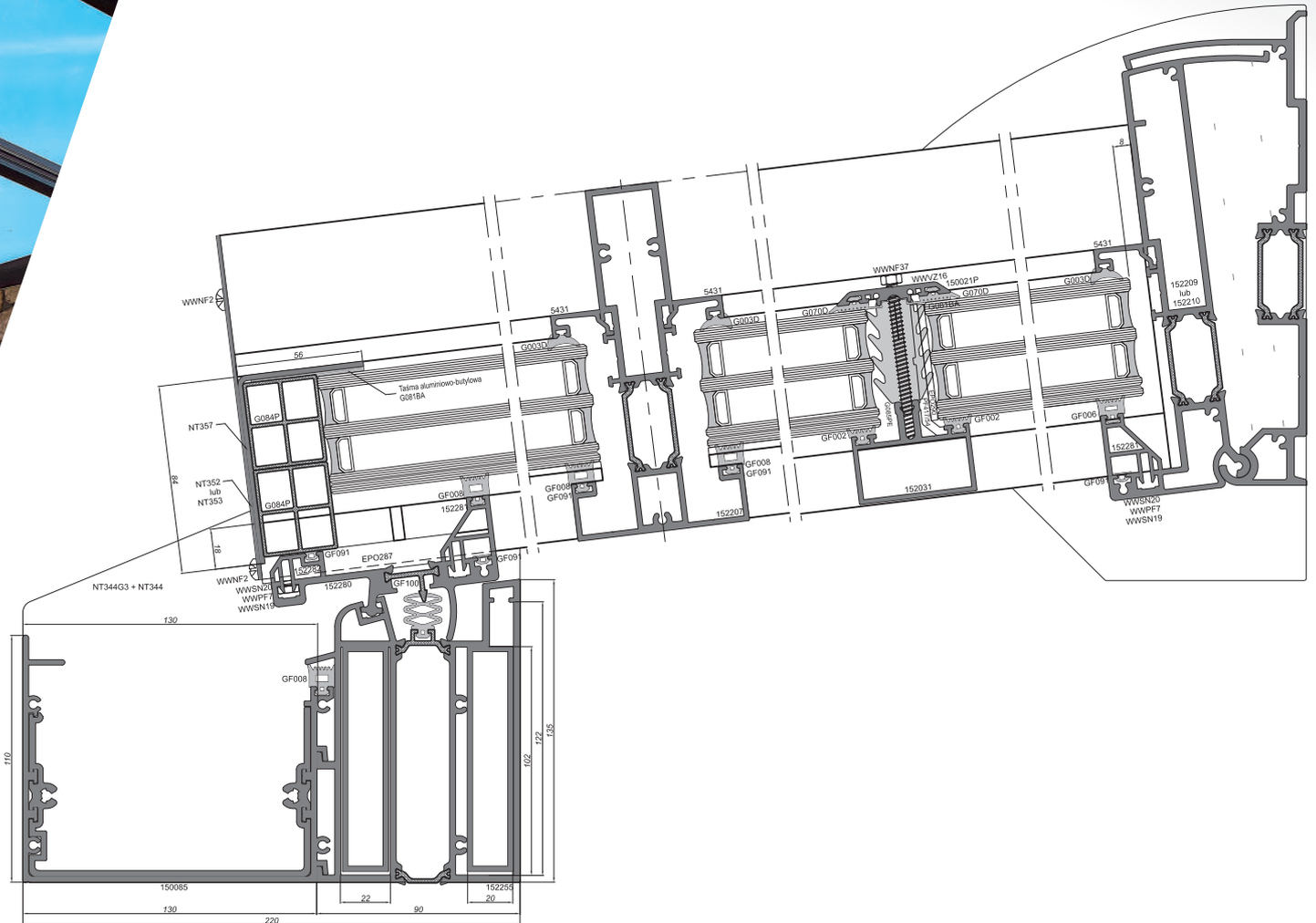


A system designed for the construction of winter gardens and other spatial structures.

- ▣ roof slope construction consisting of PF152 system profiles or PF152WG reverse rafter profiles
- ▣ roof structure placed on curtain wall mullions, door-and-window system profiles or reinforced PF152WG mullions
- ▣ the rafter system enables the use of standard glazing beads from door-and-window systems
- ▣ identical rafter-transom connections as in PF152 curtain walls
- ▣ roof slopes mounted using a hinge joint on the wall beams and system joints on the eaves beam (includes a gutter profile)
- ▣ interconnected with other PROCURAL systems
- ▣ roof slopes of 7° - 45° available
- ▣ very easy prefabrication
- ▣ PROKAL 3D (KKP) design software available



TECHNICAL PARAMETERS

Filling thickness	8 - 54 mm
Type of filling	IGUs, non-transparent panels, polycarbonate panes
Rafter width	76 / 111 mm
Roof slope angle	7° - 45°