



FLOOR STRUCTURAL SLAB

Minimum bearing capacity of a slab - **500 kg/m²**
 (minimum suggested structural steel - net of 150x150x6 mm)
 Minimum thickness of a slab - **150 mm**
 An insulation against humidity has to be ensured!

BUILDING PREPARATION REQUIREMENTS

STRUCTURAL WALLS

Minimum thicknesses of surrounding structural walls:
200 mm - concrete (min. B15), solid block
240 mm - aerated concrete (ytong e.g.)
300 mm - brick wall (minimum density of 800 kg/m³)

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SquashCourts ASB SQUASH s.r.o.

phone: +420 556 767 155
 e-mail: asb@asbsquash.com
 web: www.asbsquash.com

ASB Standards

PRO GlassbackWall
 Standard single court

**1x System40L Court
 Layout**

Drawing No.: **ST_01** Scale: **1:50**

Designed: **Vavra** Date: **2015**
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