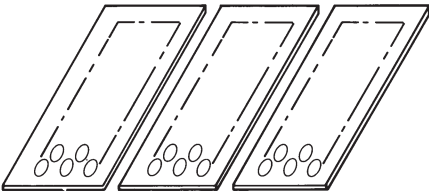
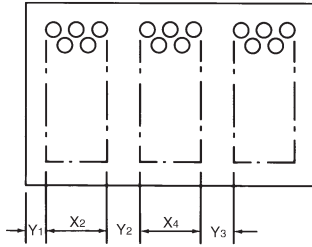


BLANK AREAS

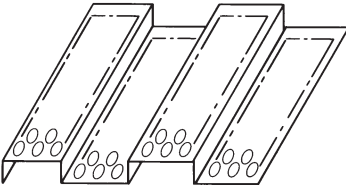
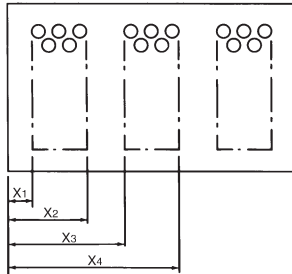
According to the application, user should give the dimensions as per figure A or B.

Figure A - Standard Design



Each single value X is subject to the permitted tolerance of pitch. Tolerance must be arranged between user and supplier.

Figure B - Special design to avoid cumulative errors entails more work - Higher Costs!



Requirements of the client must correspond to the capabilities of the manufacturer. Tolerance of each value = Tolerance on Pitch +. Tolerance of Feeding System (repeatability on interrupted work).